

Data Flow System

Document Title: VISTA Infra Red Camera

Calibration Plan

Document Number: VIS-SPE-IOA-20000-0002

Issue: 1.3

Date: 2006-09-28

Document	Peter Bunclark &	Signature	
Prepared by:	Simon Hodgkin	And date:	
	(CASU)		
Document	Mike Irwin	Signature	
Approved by:	(CASU Manager)	And date:	
Document	William Sutherland	Signature	
Reviewed by:	(VISTA Project	And date:	
	Scientist)		
Document	Jim Emerson	Signature	
Released by:	(VDFS Project leader)	And date:	

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	2 of 71

Change Record

Issue	Date	Sections	Remarks	
0.5	2004-04-08	All	New Document	
1.0	2004-12-15	All	FDR release	
1.1	2005-05-03	All	post-FDR revision	
1.2	2005-05-11	All	Final FDR fixes	
1.3	2006-09-28	All	Rework of photometry	
			reflecting WFCAM experience,	
			procedure changes following	
			pipeline prototyping, hardware	
			references following actual	
			build details.	

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	3 of 71

Notification List

The following people should be notified by email that a new issue of this document is available.

IoA:	W Sutherland	
RAL:	G Dalton	
QMUL	J Emerson	
ATC	Malcolm Stewart	
	Steven Beard	

VISTA
DATA FLOW
SYSTEM

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	4 of 71

Table of Contents

C	hange R	ecord	2			
N	Notification List					
T	able of l	Figures	6			
1	Intro	duction	7			
	1.1	Purpose	7			
	1.2	Scope	7			
	1.3	Applicable Documents	7			
	1.4	Reference Documents	8			
	1.5	Abbreviations and Acronyms	8			
	1.6	Glossary	9			
2	Ove	rview	11			
	2.1	Hardware	11			
	2.2	Observing Modes	14			
	2.2.1	Imaging Mode Description	14			
	2.2.2					
	2.2.3	High Order Wave Front Sensor (HOWFS) Mode	14			
	2.2.4					
	2.3	Pipeline	15			
	2.4	Operation				
3	Calil	bration Accuracy				
	3.1	Overview				
	3.2	Astrometric Error				
	3.3	Photometric Error				
	3.3.1	RMS				
	3.3.2	Additive systematics				
	3.3.3	Multiplicative systematics				
	3.3.4	Extinction monitoring				
4		oration Data for Instrumental Signature Removal				
	4.1	Purpose				
	4.2	Reset Frames				
	4.3	Dark Frames				
	4.4	Dome flats				
	4.5	Detector Noise				
	4.6	Linearization Measurements				
	4.7	Twilight Flats				
	4.8	Illumination Correction Measurement				
	4.9	Image Persistence Measurements				
	4.10	Electrical Cross-Talk Measurements				
5		for Photometric Calibration				
	5.1	Introduction				
	5.2	Calibration from 2MASS				
	5.3	Calibration from Standard Star Fields				
	5.4	Standard Fields.				
6		pration Data Derived from Science Data				
-	6.1	For Instrument Signature Removal				

VISTA
DATA FLOW
SYSTEM

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	5 of 71

	6.1.1	Night-Sky Maps	32
	6.1.2	Sky Subtraction and Fringe Removal	32
	6.1.3	Jittering	
	6.1.4	Microstepping	34
	6.2 For	Astrometric Calibration	34
	6.2.1	Optical Distortion Effects	34
	6.2.2	Final WCS Fit	35
7		Control	
	7.1 Fur	ther Quality Control Data Derived from Science Frames	37
	7.1.1	Object Extraction	
		line quality control (QC-0)	
	-	ality Control Parameters	
8		es	
	8.1 Ima	aging Calibration Templates	
	8.1.1	Reset	
	8.1.2	Dark	
	8.1.3	Dark Current	
	8.1.4	Acquire Dome Screen	
	8.1.5	Dome Flat	
	8.1.6	Detector Linearity	
	8.1.7	Noise and Gain	
	8.1.8	Acquire Twilight Field	
	8.1.9	Twilight Flat.	
	8.1.10	Persistence.	
	8.1.11	Astrometric Calibration	
	8.1.12	Photometric Calibration Standard Fields	
	8.1.13	Quick look	
	8.1.14	Cross-talk	
	8.1.15	Illumination	
		WFS mode calibration	
	8.2.1	HOWFS Acquire Dome Screen	
	8.2.2	HOWFS Reset	
	8.2.3	HOWFS Dark	51
	8.2.4	HOWFS Dome Flat	
		aging Mode Science Templates	
	8.3.1	Acquire	
	8.3.2	Observe Paw	
	8.3.3	Observe Officers	
	8.3.4	Observe Offsets	
	8.3.5	Observing a set of Tiles	
		WFS mode data	
	8.4.1 8.4.2	HOWFS Acquire	
	8.4.2 8.4.3		
		HOWFS Exposetrument Health Templates	
9		al Programs	
フ		VIS1: Establishment of Secondary Standard Fields	
10		at of Data Frames	
1 (, I'UIIII	ıı 01 Data I Tanıcs	

VISTA
DATA FLOW
SYSTEM

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	6 of 71

10.1 Principle 10.2 Model FITS header Appendix A. 2MASS calibration Fields 11 Index	.59
Table of Figures	
Figure 2-1 VISTA Focal plane: Each of the 4 groups of detectors in the Y direction	
(e.g. #s 1-4, 5-8, 9-12, 13-16) is read out by a separate IRACE controller	
Figure 2-2 VISTA Engineering Pawprint.	
Figure 2-3 Filter Transmission Curves for Reference Samples of Y, J, H, and K _s	
bands.	13
Figure 4-1 Cascade Diagram for producing Calibration Frames	21
Figure 8-1 Hierarchy of VISTA IR Camera Templates	42
Figure 8-3 Pre-selected twilight fields	48
Figure 9-1 Distribution of the 2MASS touchstone fields on the sky	57
Table 10-1 FITS Example Header	69

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	7 of 71

1 Introduction

1.1 Purpose

This document forms part of the package of documents describing the Data Flow System for VISTA, the Visible and Infrared Telescope for Astronomy. As stated in [AD1] "The Calibration Plan is the prime document which describes the different instrument-specific components of the Data Flow System".

1.2 Scope

This document describes the VISTA DFS calibration plan for the output from the 16 Raytheon VIRGO IR detectors in the (Infra Red) camera for VISTA. The baseline requirements for calibration are included in the VISTA DFS Impact Document [AD2]. The major reduction recipes and algorithms to be applied to the data are described in the VISTA DFS Data Reduction Library Design [RD1].

Each camera exposure will produce a 'pawprint' consisting of 16 non-contiguous images of the sky, one from each detector. The VISTA pipeline will remove instrumental artefacts, combine the pawprint component exposures offset by small jitters, and photometrically and astrometrically calibrate each pawprint. It will also provide Quality Control measures. It will not combine multiple adjacent pawprints into contiguous filled images, nor stack multiple pawprints at the same sky position.

This document does not describe any calibrations or procedures relating to the CCD detectors that are also located within the camera and which interact with the Telescope Control System.

This document covers only the Routine Phase of operations of VISTA's IR Camera. In particular it does not describe any calibrations or procedures that form part of the Commissioning Plan for VISTA, nor any procedures needed during routine Engineering Maintenance. [Except for HOWFS observations, which are made using the science detectors, and passed to the science archive.] Arrangements for processing any calibrations or procedures carried out under such categories are the responsibility of the VISTA Project Office.

1.3 Applicable Documents

The following documents, of the exact issue shown, form part of this document to the extent specified herein. In the event of conflict between the documents referenced herein and the contents of this document, the contents of this document shall be considered as a superseding requirement.

- [AD1] Data Flow for the VLT/VLTI Instruments Deliverables Specification, VLT-SPE-ESO-19000-1618, issue 2.0, 2004-05-22.
- [AD2] VISTA Infra Red Camera DFS Impact, VIS-SPE-IOA-20000-00001, issue 1.3, 2005-12-25.
- [AD3] VISTA Infrared Camera Data Flow System PDR RID Responses with PDR Panel Disposition, VIS-TRE-IOA-20000-0006 issue 1.0

VISTA			
DATA FLOW			
SYSTEM			

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	8 of 71

[AD4] VISTA Infrared Camera Data Flow System FDR RID Responses VIS-TRE-IOA-20000-0013 issue 1.0 2005-12-25

1.4 Reference Documents

The following documents are referenced in this document.

- [RD1] VISTA Infra Red Camera Data Reduction Library Design, VIS-SPE-IOA-20000-0010, issue 1.3, 2006-01-31.
- [RD2] Data Interface Control Document, GEN-SPE-ESO-19940-794, issue 3, 2005-02-01.
- [RD3] VISTA Operational Concept Definition Document, VIS-SPE-VSC-00000-0002 issue 1.0, 2001-03-28
- [RD4] VISTA Infrared Camera Technical Specification, VIS-SPE-ATC-06000-0004, issue 2.0, 2003-11-20
- [RD5] VISTA IR Camera Software Functional Specification, VIS-DES-ATC-06081-00001, issue 2.0, 2003-11-12.
- [RD6] *IR Camera Observation Software Design Description*, VIS-DES-ATC-06084-0001, issue 3.2, 2005-02-24.
- [RD7] VISTA Science Requirements Document, VIS-SPE-VSC-00000-0001, issue 2.0, 2000-10-26
- [RD8] A Global Photometric Analysis of 2MASS Calibration Data, Nikolaev et al., Astron. J. **120**, 3340-3350, 2000
- [RD9] 2MASS Calibration Scan Working Databases and Atlas Images, http://www.ipac.caltech.edu/2mass/releases/allsky/doc/seca4 1.html
- [RD10] A New System of Faint Near-Infrared Standard Stars, Persson et al., Astrophys. J. **116**, 2475-2488, 1998
- [RD11] JHK standard stars for large telescopes: the UKIRT Fundamental and Extended lists, Hawarden et al., Mon.Not.R.Soc. **325**, 563-574,2001
- [RD12] *The FITS image extension*, Ponz et al, Astron. Astrophys. Suppl. Ser. **105**, 53-55, 1994
- [RD13] Representations of world coordinates in FITS, Griesen, & Calabretta, A&A, **395**, 1061.2002
- [RD14] Representations of celestial coordinates in FITS, Calabretta & Griesen, A&A, 395, 1077, 2002
- [RD15] Overview of VISTA IR Camera Data Interface Dictionaries, VIS-SPE-IOA-20000-0004, 0.1, 2003-11-13
- [RD16] Northern JHK Standard Stars fro Array Detectors, Hunt et al Astr.J 115, 2594, 1998

1.5 Abbreviations and Acronyms

2MASS 2 Micron All Sky Survey
CDS Correlated Double Sampling
DAS Data Acquisition System
DFS Data Flow System

FITS Flexible Image Transport System HOWFS High Order Wave-Front Sensor

ICRF International Coordinate Reference Frame

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	9 of 71

IMPEX Import Export (P2PP ASCII files)

IR Infra Red

IWS Instrument Workstation

LOWFS Low Order Wave-Front Sensor

OB Observation Block **Observing System** OS OT Observing Tool PΙ **Principal Investigator** QC-0 Quality Control, level zero QC-1 Quality Control, level one **SDT** Survey Definition Tool **TCS** Telescope Control System URD User Requirements Document **VDFS** VISTA Data Flow System VISTA Infra Red Camera **VIRCAM**

VISTA Visible and Infrared Survey Telescope for Astronomy

VPO VISTA Project Office WCS World Coordinate System

WFCAM Wide Field Camera (on UKIRT)

ZPN Zenithal Polynomial

1.6 Glossary

Confidence Map

An integer array, normalized to a median of 100% which is associated with an image. Combined with an estimate of the sky background variance of the image it assigns a relative weight to each pixel in the image and automatically factors in an exposure map. Bad pixels are assigned a value of 0, 100% has the value 100, and the maximum possible is 32767 (negative values are reserved for future upgrades). The background variance value is stored in the FITS header. It is especially important in image filtering, mosaicing and stacking.

DIT Digital Integration Time. Separate readouts are summed digitally.

Exposure The stored product of many individual **integration**s that have been co-added in the DAS. Each exposure is associated with an exposure time.

Integration A simple snapshot, within the DAS, of a specified elapsed time **DIT** seconds. This elapsed time is known as the integration time.

Jitter (pattern) A pattern of **exposures** at positions each shifted by a small **movement** (<30 arcsec) from the reference position. Unlike a **microstep** the non-integral part of the shifts is any fractional number of pixels. Each position of a jitter pattern can contain a **microstep** pattern.

VISTA			
DATA FLOW			
SYSTEM			

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	10 of 71

Mesostep

A sequence of **exposures** designed to completely sample across the face of the detectors in medium-sized steps to monitor residual systematics in the photometry.

Microstep (pattern)

A pattern of **exposure**s at positions each shifted by a very small **movement** (<3 arcsec) from the reference position. Unlike a **jitter** the non-integral part of the shifts are specified as 0.5 of a pixel, which allows the pixels in the series to be interleaved in an effort to increase sampling. A microstep pattern can be contained within each position of a jitter pattern.

Movement

A change of position of the telescope that is not large enough to require a new guide star.

Offset A change of position of the telescope that is not large enough to require a telescope preset, but is large enough to require a new guide star.

Pawprint

The 16 non-contiguous images of the sky produced by the VISTA IR camera, with its 16 non-contiguous chips (see Figure 2-2). The name is from the similarity to the prints made by the padded paw of an animal (the analogy suits earlier 4chip cameras better).

Preset

A telescope slew to a new position involving a reconfiguration of the telescope control system and extra housekeeping operations that are not necessary for a **movement** or an **offset**.

A filled area of sky fully sampled (filling in the gaps in a pawprint) by combining multiple pawprints. Because of the

detector spacing the minimum number of pointed observations (with fixed offsets) required for reasonably uniform coverage is 6, which would expose each piece of sky, away from the edges of the tile, to at least 2 camera pixels. The pipeline does

not combine **pawprint**s into tiles.

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	11 of 71

2 Overview

2.1 Hardware

VISTA is a wide field alt-az telescope designed for a single purpose, surveys, and which does not have a conventional focus. It can only be used with a purpose built camera, and is delivered with an IR camera. Thus it is the performance and pointing of the telescope-camera system that is important.

The telescope by itself has no capability to lock onto a guide star or carry out wave front sensing. The IR Camera therefore contains, as well as 16 IR detectors, two Autoguider CCDs and two low order wave front sensor (LOWFS) units, each with two CCDs, operating in the I band, as shown in Fig 2-1. Two autoguiders, on opposite

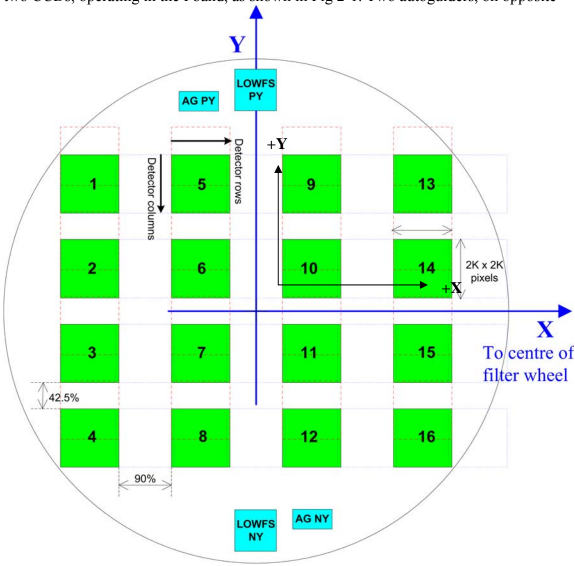


Figure 2-1 VISTA Focal plane: Each of the 4 groups of detectors in the Y direction (e.g. #s 1-4, 5-8, 9-12, 13-16) is read out by a separate IRACE controller.

VISTA			
DATA FLOW			
SYSTEM			

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	12 of 71

edges of the focal plane, are used in order to meet the sky coverage requirements, although only one is allowed to apply corrections to the telescope axes at any given time. The LOWFSs measure aberrations that are used by the external active optics control process to adjust the position of the 5 axis (x, y, z, tip, tilt) secondary mirror support system and some aspects of the M1 surface to maintain image quality. The LOWFS operates roughly every 1 minute during tracking and needs exposures of ~40 sec to average out seeing effects. Although the Autoguiders and LOWFSs are physically located within the IR camera, both are considered part of the TCS from a software point of view. This is primarily to maintain consistency with existing VLT software and standards. The VISTA pipeline receives no data from these CCDs. The

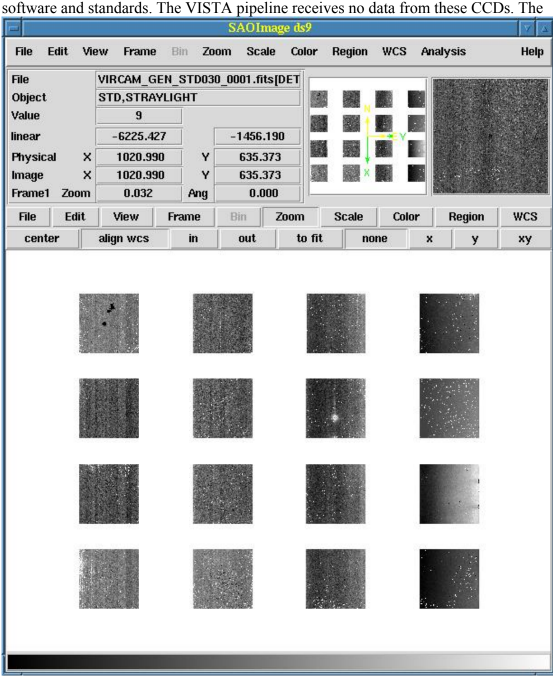


Figure 2-2 VISTA Engineering Pawprint.

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	13 of 71

CCDs therefore do not impact on the VISTA pipeline, except in so far as the pointing and image quality of the camera are dependent on their proper operation.

A high order wave front (curvature) sensor (HOWFS) uses some of the science detectors to determine occasional adjustments to the primary mirror support system. (This is done perhaps once at the start of the night and once around midnight.) Processing the signals from the HOWFS is done within the Instrument Workstation, and so the pipeline will not have to deal with the HOWFS at all. However all data from the IR detectors, including HOWFS data, is passed to the science archive, so the necessary calibration templates for the HOWFS are covered here.

Within the IR Camera are 16 Raytheon 2048x2048 VIRGO detectors arranged in a sparse array. Each camera exposure produces a pawprint consisting of 16 non-contiguous images of the sky. An example display of a complete FITS file consisting of a VISTA "pawprint" is shown in Figure 2-2.

The VISTA IR camera has only one moving part, the filter wheel which has 8 filter holders, each filter holder containing 16 filters, one for each IR detector. There are further auxiliary (beam splitting) filters for use with the high order wave front sensor.

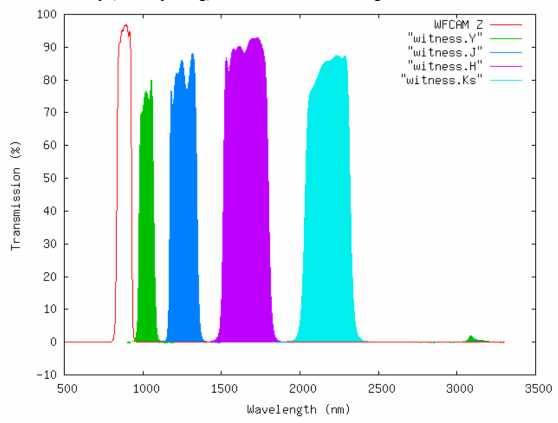


Figure 2-3 Filter Transmission Curves for Reference Samples of Y, J, H, and K_s bands.

One of the filter holders contains a set of 16 cold blanks (metal units which completely block the detectors from incoming sky radiation, and produce negligible thermal emission) which are used for taking dark frames. The instrument will be delivered with 6 filter sets (Z, Y, J, H, K_s and a narrow-band at 1.185μ - Figure 2-3)

VISTA
DATA FLOW
SYSTEM

Calibration
Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	14 of 71

and a further set of cold blanks, which can be replaced with other filters in due course. The position angle of the camera axis can be controlled by the instrument rotator. Single integrations are taken by a Reset-Read-Read procedure with the difference of the two Reads being performed within the DAS.

2.2 Observing Modes

IMAGING is the only mode in which science data will be acquired, but the science array is used to acquire data for internal wave-front analysis.

2.2.1 Imaging Mode Description

The sky target position is acquired and tracked and in parallel (for observing efficiency) the required filter set is placed in the beam. The LOWFS provides the necessary updates to the M2 and M1 support units. A set of exposures, each of which may consist of a number of integrations, are taken and are usually jittered by small offsets, to remove bad pixels and determine sky background. The set of exposures produced is combined in the pipeline to create a single pawprint, in which the jitters from all detectors are included.

Six such pawprints, taken at appropriate offsets, can be combined to produce an almost uniformly sampled image of a contiguous region, each bit of sky, except at the edges, having been observed by at least two pixels. The individual exposures making up each pawprint may be made on a jitter or a microstep pattern. Microstep patterns are interleaved rather than combined, so the calibration procedures are unchanged, though the data volume increases.

2.2.2 Calibrations

The calibrations are of four sorts:

- i. those that characterize the properties of the transfer function (image in, electrons out) of the end-to-end system (telescope, camera, IR detector system including associated controllers, etc.) so that instrumental effects can be removed from the data. As VISTA has a wide field of view, particular attention must be paid to variations across the field;
- ii. those that characterize the astrometric distortions of the images;
- iii. those that characterize the photometric zero points and extinction coefficients corresponding to the images;
- iv. those that generate Quality-Control measures.

2.2.3 High Order Wave Front Sensor (HOWFS) Mode

The HOWFS mode is processed in the Instrument Workstation and is logically part of the TCS. However, as it uses the IR detectors, all of whose data are passed to the archive, it is considered as a separate observing mode for VISTA pipeline purposes.

VISTA
DATA FLOW
SYSTEM

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	15 of 71

In HOWFS mode a special beam-splitting filter is used to make a curvature sensor in which two images (above and below focus) of a reference star are formed and used to generate corrections to the forces in the M1 support unit, ensuring the mirror figure is maintained. This mode will typically be used of order twice a night (start and around midnight), or less often if the repeatability of the lookup table is good.

2.2.4 Calibrations

The HOWFS uses some of the science mode IR detectors, but has a special beam splitting filter whose unique signature needs to be removed from the HOWFS data before it can be analysed. However, this flat-fielding is carried out within the HOWFS image-analysis software (which is part of the Camera Software) and not by the pipeline, and is noted here for completeness.

2.3 Pipeline

The VISTA pipeline will produce photometrically and astrometrically calibrated pawprints, with instrumental artefacts removed. In order to achieve almost uniform coverage of a full contiguous area of sky, a six point offset pattern is used by default. A template that implements this pattern is defined and the pipeline will calibrate the resulting six pawprints individually. The further step of combining these into a contiguous map is left to the science user.

For certain science programs the OS will allow distinct OBs for eventual "PI" processing; the main example of this would be observing offset sky frames to calibrate the sky in extended-object science frames. The QC pipeline is not required to associate such observations, but will perform routine reductions on such data.

Other processes which are not calibration issues, but which may nevertheless relate to achievable data quality, are not discussed here. Such (excluded) processes include:

- *co-addition of individual integrations* of a pawprint into a single exposure within the data-acquisition system;
- combination of many pawprints to cover contiguous areas of sky;
- *co-addition of many pawprints* to go deeper.

2.4 Operation

This section defines the observing modes, Section 3 contains an error discussion, Section 4 describes the calibration data required for instrumental signature removal, Section 5 describes the calibration data required for photometric calibration. Section 6 describes the calibration data to be derived from science data, including astrometric calibration. Section 7 discusses Quality Control measures based on regularly measured selected sets of calibrations for the purpose of instrument "health checks". Section 8 describes all templates and Section 9 the Technical Programs. Finally Section 10 details the Format of Data Frames.

The philosophy throughout is that the VISTA pipeline will be triggered by the completion of each template. In the case of a template aborting, the pipeline will process as far as possible with the available data. The content of the FITS headers

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	16 of 71

allow the VISTA pipeline to handle the set of observed files as an ensemble and to choose appropriate processing based on the header information.

VISTA	
DATA FLOW	
SYSTEM	

Calibration	
Plan	

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	17 of 71

3 Calibration Accuracy

3.1 Overview

The error budgets for the astrometric, photometric and flat-fielding requirements have two generic components, systematic and random, that contribute to the overall errors.

We discuss each in turn and indicate how the requirements will be met by the strategy adopted.

3.2 Astrometric Error

The astrometric calibration will be based on the 2MASS PSC. 2MASS astrometry is derived from direct calibration to TYCHO 2 and is in the ICRS system. [Note that this requires RADECSYS = 'ICRS' in the FITS headers]. It is known to have average systematic errors better than ~ 100 mas and RMS errors better than ~ 100 mas, for all point sources with S:N > $\sim 10:1$ [AD2]. We will be using 2MASS as the primary astrometry calibrator and in tests on similar mosaic instruments we have shown that our suggested ZPN distortion model, combined with a linear plate solution for each detector, achieves astrometric calibration at the 100mas or better level.

The initial WCS will be based on the known detector characteristics (scale, orientation, focal plane position) and telescope pointing information (tangent point of optical axis on sky). The astrometric refinement algorithm will be based on a standard proven method we have developed for optical mosaic cameras and as such will be capable of automatically converging from starting points as far off as an arcmin. However, after commissioning updates we do not anticipate the initial WCS to be this inaccurate, since this level of accuracy is significantly larger than the combined error budget for the alignment of the various system components [RD4].

Further reduction in the internal astrometric systematics beyond 100mas may be possible by monitoring generic trends in the astrometric solution residuals, but this is out-with the scope of this document.

3.3 Photometric Error

The photometric calibration for VISTA will be measured in two ways:

- The initial photometric calibration for all filters will be based on the 2MASS PSC. The 2MASS photometric system is globally consistent to ~1% (Nikolaev et al. 2000). This approach will enable each detector image to be calibrated directly from the 2MASS stars that fall within the field of view. Experience with WFCAM indicates that this approach will result in a photometric calibration to better than 2% for VIRCAM.
- A network of standard star fields will be observed periodically throughout each night (approximately every 2 hours). These data will enable an independent calibration to be made on a nightly basis. These touchstone fields will provide important information on the stability of VIRCAM, and will be used to measure any intra-detector spatial systematics.

VISTA	
DATA FLOW	
SYSTEM	

Calibration
Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	18 of 71

3.3.1 RMS

The error budget for photometry of astronomical sources requires photon noise to be the dominant noise source. For this to be the case, integration times should be chosen such that observations are general sky noise limited, i.e. sky noise should be much greater than RMS readout noise and dark current contributions. Clearly, this places a comparable requirement on the RMS contribution from flat fielding. However, providing the master flats used for this are combined from multiple observations with at least a total of 100,000 detected electrons this is easily achievable. In practice a goal of 0.1% RMS flat field noise due to photon noise contribution is the aim.

3.3.2 Additive systematics

More difficult problems to quantify are the systematics present in the various correction stages due to, for example, changing flat-field characteristics, reset anomalies, unexpected background variation and so on. The additive components of these systematics can be dealt with using a background tracking algorithm which effectively monitors and removes background variations to the level of 0.1% of sky, prior to performing object photometry. This will be part of the catalogue generation software. Subsequent derived object catalogues are therefore relatively insensitive to variations in any additive component provided such variations smoothly change over the image with typical scale length ~ 20 arcsec or greater. Abrupt jumps in background level within a single detector frame usually indicate either a processing problem (e.g. the sector non-linearity correction is incorrect) or a hardware problem.

Experience with other NIR mosaics (e.g. WFCAM) suggest that other additive systematic contributions such as fringing, will probably only occur at a relatively low level ($\sim 1\%$ of sky) and the current defringing scheme will reduce these to a level ($\sim 0.1\%$ of sky) where their impact is negligible.

The main unknown here is the stability of the reset anomaly. This will be characterised through laboratory tests during camera assembly and acceptance and further quantified during commissioning.

3.3.3 Multiplicative systematics

External differences between the detectors, the differential detector gains, will be calibrated from master twilight flat fields for each passband. In practice the main limitations here are those due to colour equation differences between the detectors, and to residual errors in the nonlinearity corrections rather than the properties of master flat field frames. Intra-detector systematics are taken care of by conventional flat fielding. However, both types of global multiplicative systematics typically can be controlled at the 1-2% level and can be externally monitored and further corrected by the "illumination" measurement correction stage described next. The final photometry correction stage is to use the illumination correction measurements to reduce the effects of uneven illumination e.g. scattered light in the flat fielding, residual detector differences and so on, to below the 2% level. This is a master calibration processing task that is probably best done as either a post main pipeline processing stage or at the science database extraction point.

VISTA
DATA FLOW
SYSTEM

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	19 of 71

3.3.4 Extinction monitoring

The 2MASS-based calibration provides an instantaneous measurement of the throughput of the system, incorporating extinction. Even on cloudy nights, when the transmission is variable, this will provide a significantly better calibration than can be achieved with routine observations of standard star fields.

Offline, nightly trend analysis of the extinction derived from 2MASS, combined with regular observations of secondary photometric standard fields, set up in the VISTA instrumental system, will enable an independent calibration of most nights to the level of 1% to 2% global.

VISTA
DATA FLOW
SYSTEM

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	20 of 71

4 Calibration Data for Instrumental Signature Removal

4.1 Purpose

Section 4 describes what calibration data has to be collected with what frequency to allow one to remove instrumental signatures.

For each piece of calibration data required this section defines:

- **Responsible:** responsibility for obtaining the calibration data
- **Phase**: when the calibration data has to be acquired (day or night time)
- **Frequency**: how often calibration data need to be acquired.
- **Purpose:** reason for needing the calibration data
- **Procedure**: the procedure for acquiring the calibration data
- **Raw Outputs**: the output of the procedure
- **Prepared OBs/Templates**: the pre-prepared observation blocks or templates to acquire the calibration data
- **OT queue**: the corresponding Observing Tool queue for the Observation Blocks.
- **Pipeline Recipe**: The name (if any) of the processing recipe applied by the data flow system pipeline. Recipes may contain algorithms and procedures as subcomponents. Each such recipe corresponds to one listed in [RD1].
- **Pipeline Output**: the Pipeline output products, appended with (QC) for those also used as Quality Control parameters
- **Duration**: an estimate of the required time to execute the calibration procedure including overheads.
- **Prerequisites**: possible dependencies on instrumental or sky conditions or other calibration procedures are given
- **See also**: any further information.

The calibration data is used for instrumental signature removal. The aim is to provide pawprints as though taken with a perfect camera, which produces a photometrically linear, defect-free, evenly-illuminated, though sparsely sampled, reproduction of the sky. This will have no additional systematic, random noise or other artefacts, and will be on an arbitrary photometric and astrometric scale.

Off-sky calibrations and quality control measures will be made routinely, before and after observing, using the in-dome illuminated screen.

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	21 of 71

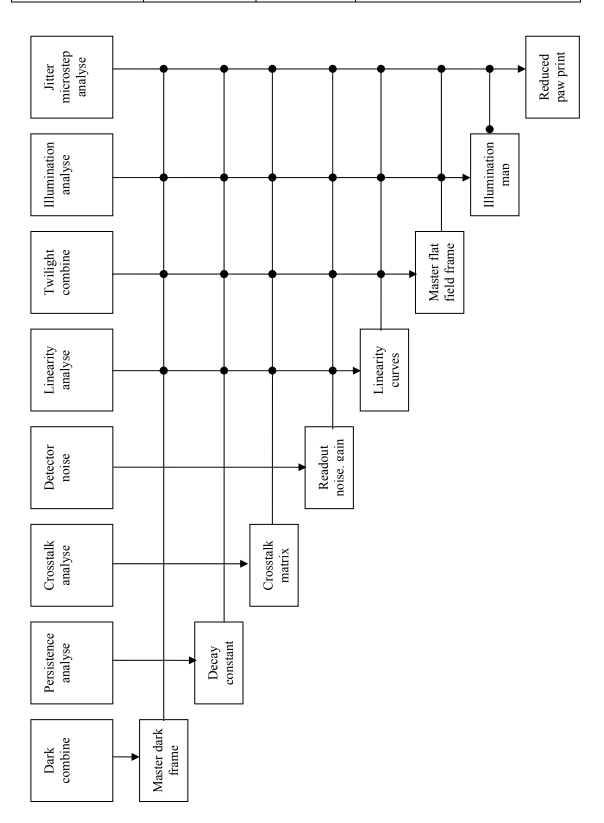


Figure 4-1 Cascade Diagram for producing Calibration Frames

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	22 of 71

4.2 Reset Frames

Responsible: Science Operations

Phase: Daytime Frequency: Daily

Purpose: A Reset frame is a Reset-Read sequence with minimum exposure

taken with the cold blank in (1 sec is the minimum VISTA can produce, but 10s would be a more realistic estimate for the duration for a single exposure including overheads as the IRACE system is specified to process an exposure within 5s and to allow the next exposure to start within 10s). It differs from a dark frame, which consists of a Reset-Read-Read sequence where the output is the difference of the two reads. The aim is to map the effect of the reset. Sequences of Reset frames will be taken offsky and analysed to estimate the stability of the reset pedestal and

pixel to pixel variation.

Procedure: Read out frame, compare with library reset frame.

Raw Outputs: FITS files

Template: VIRCAM_img_cal_reset.tsf OT queue: VIRCAM.Daytime.Calibration

Pipeline Recipe: vircam_reset_combine

Pipeline Outputs: Variance with respect to standard frame (QC)

Duration: 10 s

Prerequisites: See Also:

4.3 Dark Frames

Responsible: Science Operations

Phase: Daytime Frequency: Daily

Purpose: Dark Frames are used to calibrate out and measure two separate

additive effects.

• the accumulated counts that result from thermal noise (dark current). This is generally a small, but not negligible effect.

• an effect, here called 'reset anomaly', in which a significant residual structure is left in the image after the reset is removed in the DAS, when it does a correlated double sample (CDS, Reset-Read-Read).

Both dark current and reset anomaly are additive and can be removed together, using dark frames (exposures with cold blank filters completely blocking the detectors from incoming radiation) taken with the same integration time as the target observation. In order to minimize contamination from transient events, a dark frame would be a combination of many frames with rejection.

If the spatial structure of the reset anomaly is not stable with time

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	23 of 71

it could leave a challenging background variation over the detector, which may need to be removed with a background filter. This latter scenario is best avoided as real astronomical signal will inevitably be removed.

(In general, for other instruments examined where the reset anomaly structure is repeatable and stable, the integration time seems to determine the spatial structure of the residuals, while the ambient flux seems to determine its intensity.)

Procedure:

A series of dark frames will be taken with each integration and exposure time combination used for target observations so that the structure of the reset anomaly can be modelled correctly and the dark correction is consistent. The Dark template, which does not require the telescope, will insert the cold blank and perform a timed exposure. If the requested time is less than the array minimum read-out cycle time of ~1s (e.g. zero) the controller will deliver, and report, the minimum detector integration time of ~1s.

Raw Outputs: FITS Files

Templates: VIRCAM img cal dark.tsf; vircam img cal darkcurrent.tsf

OT queue: VIRCAM.Daytime.Calibration

Pipeline Recipes: vircam dark combine; vircam dark current

Duration: One set of observations for each integration and exposure setting

for the science observations made on the same night

Pipeline Outputs: Mean Dark

Dark + reset anomaly stability measure (QC)

Detector dark current (QC)

Detector Particle Event rate (QC)

Prerequisites: See Also:

4.4 Dome flats

Responsible: Science Operations

Phase: Daytime or non-observing nights.

Frequency: Daily

Purpose: Monitoring instrument performance, image structure, and

confidence maps. They will not be used for gain correction (flat-fielding) due to non-uniform illumination over the whole of the focal plane and the different colour of the illumination compared to the night sky. Note that dome flats may have a spectral energy distribution closer to that of some objects of interest and thus be more adequate for gain correction, but for pipeline processing whole fields in a consistent way an average gain/flat-field

correction for typical objects is the usual method.

Procedure: The Dome template will acquire the dome screen (constant

illumination); a series of timed exposures are made through a given

filter.

Raw Outputs: FITS files

Prepared OBs: VIRCAM img cal domeflat.obx

Calibration Plan Document: VIS-SPE-IOA-20000-0002

Date: 2006-09-28

Issue: 1.3

Page: 24 of 71

OT queue: VIRCAM.Daytime.Calibration
Pipeline Recipe: vircam_dome_flat_combine
Pipeline Outputs Updated Master dome flats
Undated confidence maps

Updated confidence maps Bad pixel statistics (QC) Number of saturated pixels

Lamp efficiency

Duration: 10 min

Prerequisites: The need for constant illumination of the dome screen implies that

the dome flats cannot be taken in conditions of variable or excessive

ambient light.

See Also: Dome flat observations are also employed in linearization

measurements described in 4.6 and in generating bad pixel maps.

4.5 Detector Noise

Responsible: Science Operations

Phase: Daytime Frequency: Daily

Purpose: In order to understand the noise properties of the detectors, it is

important to measure the readout noise and gain of each chip. This is a vital piece of information, not only as large changes in either property could signal a detector health issue, but also as further down the pipeline the issue of pixel rejection algorithms

becomes important (for example, during jittering).

Procedure: Both of these properties can be measured from a pair of dark

exposure frames and a pair of dome flat frames. The dark exposures should have matching integration and exposure times to the dome flats, and both dome flat frames should be observed with the same dome illumination. Care should be taken to ensure that the flats are exposed in a region of the response curve where

the detectors are reasonably linear.

Raw Outputs: FITS files

Template: VIRCAM_img_cal_noisegain.tsf OT queue: VIRCAM.Daytime.Calibration

Pipeline Recipe: vircam detector noise

Pipeline Outputs: Readout noise and gain estimate for each read-out channel of

each detector (QC)

Duration: 1 minute

Prerequisites:

See Also:

4.6 Linearization Measurements

Responsible: Science Operations

Phase: Daytime or cloudy nights (better)

Frequency: Monthly

Calibration Plan Document: VIS-SPE-IOA-20000-0002

Date: 2006-09-28

Issue: 1.3

Page: 25 of 71

Purpose: Infrared detectors can be strongly non-linear. The linearity curve

of each detector can be determined through a series of differently timed dome screen observations under constant illumination. These curves are used in conjunction with the pixel timing information to obtain a true linear value for each pixel and to generate high-accuracy bad-pixel maps (linearization in the DAS would be an alternative but is not included in the Technical

Specification).

Procedure: On a series of specified dates (monthly) take series of dome flats

under constant illumination at varying exposures up to full

counts.

Raw Outputs: FITS files

Prepared OBs: VIRCAM_img_cal_linearity.obx OT queue: VIRCAM.Daytime.Calibration

Pipeline Recipe: vircam_linearity_analyse

Pipeline Output: Linearization curve and lookup tables

updated bad-pixel maps

Measure of non-linearity function (QC)

Bad pixel statistics (QC)

Duration: [30] min

Prerequisites: The need for constant illumination of the dome screen implies

that the dome flats cannot be taken in conditions of variable or

excessive ambient light.

See Also: Dome flat measures in 4.4

4.7 Twilight Flats

Responsible: Science Operations

Phase: Twilight

Frequency: Evening/Morning

Purpose: Flat-fielding removes multiplicative instrumental signatures from

the data. This includes pixel-to-pixel gain variations and the instrumental vignetting profile. It also provides a global gain correction between detectors and individual read out channels within each detector. (Each of the 16 detectors has 16 read out

channels, giving a total of 256.)

Mean flat-fields also are the data source for the science-level confidence map for each detector and filter combination. This is similar to a weight/bad-pixel map where the mean level is normalized to a value of 100% and bad pixels are flagged with a value of zero. It is used in conjunction with an estimate of the sky background variance in each frame to propagate the weight of each individual pixel. Although this is especially important for later manipulation of the pawprints outside the VISTA pipeline for doing deep stacking and tiling, it is also vital for the object detection part of the pipeline which is used, *inter alia*, in astrometric and photometric corrections.

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	26 of 71

Mean flat-fields can be derived from a variety of sources (each with their own advantages and disadvantages). Sky flats taken at twilight have a good (but not perfect) colour match to the night sky observations we wish to correct, and can be taken under conditions where the contribution from night sky fringing, emission from dust (on the optical surfaces) and other spatial effects are most negligible. The slightly imperfect colour match between the twilight and night sky will cause a very small residual error in the gain correction. Dusk and dawn twilight flats can be combined (outside of the pipeline), to update the master flats, and thereby moderate effects caused by the significant variation in the illumination caused by the reset and read times.

Procedure:

The sky level must be such that any emission from fringing or dust on the optical surface will be negligible in comparison, and this means that there is only a short time in which to acquire the twilight flats. It will not always be possible to get a complete set of twilight flats every night for schedules involving many filters or on nights with changeable weather. If, however, the detector flat-fields are sufficiently stable, then it is possible to use master flats taken over several nights, which is the method of choice.

Raw Outputs: FITS Files

Prepared OBs: VIRCAM_img_cal_twiflat.obx OT queue: VIRCAM.Daytime.Calibration Pipeline Recipe: vircam_twilight_combine

Pipeline Output: Mean twilight flats

Confidence maps

Change (vs calibDb) in mean gain correction coefficients

between detectors and channels (QC)

Duration: 10 min evening twilight, 10 min morning twilight.

Prerequisites: See Also:

4.8 Illumination Correction Measurement

Responsible: Science Operations

Phase: Night Frequency: Monthly

Purpose: The gain correction as modelled by the flat-field should remove

all pixel-to-pixel gain differences as well as any large-scale variations due (generally) to vignetting within the focal plane. However, scattered light within the camera may lead to large-scale background variations which cannot be modelled and removed, as its level depends critically on the ambient flux. Dividing a target frame by a flat-field frame that is affected by this will cause systematic errors in the photometry across the detector. It is necessary to map out the spatial systematic effects across each detector so that a correction map can be factored into

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	27 of 71

the final photometry measured from each detector.

Procedure: The illumination correction can be measured in two ways. In the

event that observations of a secondary photometric standard field with a density of 100-200 objects per detector are available, then the illumination correction can be measured by looking at the spatial variation of the photometric zero-point across each detector. If such a field is not available, then a mesostep sequence is taken consisting of a series of exposures of a sparse field of relatively bright stars on a regular grid of offsets that cover one detector. Measuring a flux on each exposure allows the definition of a position-dependent scale factor (this must be done

for each filter and each detector).

Raw Outputs: FITS files

Prepared OBs: VIRCAM_img_cal_illumination.obx OT queue: VIRCAM.Nighttime.Calibration

Pipeline Recipe: vircam_mesostep_analyse

Pipeline Output: Correction map

Duration: 30 min

Prerequisites: Photometric conditions

See Also:

4.9 Image Persistence Measurements

Responsible: Science operations

Phase: Night

Frequency: Monthly and on detector/controller change

Purpose: Image persistence (sometimes also called 'remanence') is the

effect where residual impressions of images from a preceding

exposure are visible on the current image.

Procedure: On a sequence of (monthly) dates choose a fairly empty field

with a nearly saturated star. Take an exposure and then a sequence of dark frames to measure the characteristic decay time.

This must be done for each detector.

Raw Outputs: FITS files

Prepared OBs: VIRCAM_img_cal_persistence.obx OT queue: VIRCAM.Nighttime.Calibration Pipeline Recipe: vircam persistence analyse

Pipeline Output: Persistence constants

Duration: 10 min (although if the decay time constant turns out to be

significantly more than about half a minute, then this may be

something of an underestimate).

Prerequisites:

See Also:

4.10 Electrical Cross-Talk Measurements

Responsible: Science operations

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	28 of 71

Phase: Night Frequency: Monthly

Purpose: Electrical cross-talk will be measured in the laboratory and

during commissioning, and is expected to be negligible. As cross-talk might change with any alterations to the electrical

environment, a routine procedure to check it is planned.

Procedure: The 16 detectors are read out in 16 channels, making a total of

256 channels in the camera. Cross-talk calibration consists of placing a saturated star on a channel and measuring any effect on the other 255 channels. This results in a 256x256 matrix, the majority of whose elements will hopefully be zero. Any electrical cross talk between different detectors is anticipated to be smaller

than between channels within a detector.

Raw Outputs: FITS Files

Templates: VIRCAM img acq crosstalk, VIRCAM img cal crosstalk

OT queue: VIRCAM.Nighttime.Calibration

Pipeline Recipe: vircam crosstalk analyse

Pipeline Output: Cross-talk matrix.

Average measure of off-diagonal components (QC)

Duration: 10 min for all detectors, assuming a decay time-constant < 30s

Prerequisites: See Also:

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATATLOW	Issue:	1.3	
SYSTEM	Plan	Page:	29 of 71

5 Data for Photometric Calibration

5.1 Introduction

The camera will be on the telescope semi-permanently, in a survey mode, providing a stable configuration which enables a long-term approach to photometric calibration to be taken. The strategy is to define routine calibration procedures, so that the accuracy, and hence the scientific value, of the archive, will be maximized. Magnitudes will be calibrated on the Vega scale.

As briefly mentioned in Section 3.3, VIRCAM observations will enable two independent calibrations:

- 1. from the 2MASS all-sky point source catalogue and
- 2. from routine observations of standard star fields

We discus the details of the two methods below

5.2 Calibration from 2MASS

The photometric zeropoint is derived for each image from measurements of stars in the 2MASS point source catalogue (PSC) by solving

$$ZP_{VIRCAM} + m_{inst} - m_{2MASS} = CT(J-H)_{2MASS} + const$$

for all stars in common with VIRCAM (above a threshold signal-to-noise in the PSC and unsaturated in CIRCAM), where:

- ZP_{VIRCAM} is the zeropoint for the filter and detector
- m_{inst} is the VIRCAM instrumental magnitude for the filter (=-2.5log(counts/sec)
- m_{2MASS} is the 2MASS PSC magnitude
- CT is the colour term and is derived from a large number of observations
- $(J-H)_{2MASS}$ is the 2MASS PSC colour of the star
- *const* is an offset which may be required in some passbands to ensure the magnitude is on the Vega system.

Subsequent inter-detector comparisons will enable residual errors in the gain correction to be detected and calibrated. Offline analysis would provide a measure of the median zeropoint for the night, and an associated error (and scatter), indicative of photometric quality of the night.

5.3 Calibration from Standard Star Fields

At any time (t) on any night (n) for any star (i) in any filter waveband (b),

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	30 of 71

$$m^{cal}_{ib} = m^{inst}_{ibtn} + ZP_{btn} - \kappa_{btn}(X-1)$$

Equation 1

where ZP is the Zero Point (i.e. the magnitude at airmass unity which gives 1 count/second at the detector), m^{cal} is the calibrated instrumental magnitude, m^{inst} is the measured instrumental magnitude (-2.5 × $log_{10}[counts/sec]$), κ is the extinction coefficient and X is the airmass of the observation. This assumes that the second-order extinction term and colour-dependency of κ are both negligible.

Typically, the Zero Point of the instrument + telescope system should be stable throughout the night. Long-term decreases in the sensitivity of the instrument, and hence a decreasing ZP, could be caused by for example the accumulation of dust on the primary mirror.

On photometric nights the extinction coefficient κ should be constant in each filter. The extinction κ will be monitored through each night assuming a fixed zero point and making measurements over a range of airmass. Although 2MASS found their extinction coefficients to vary seasonally any effect should be much less for VISTA since it has narrower filter profiles especially at J, and is at a much drier site.

A network of Secondary Standard photometric fields will be set up so that routine photometric standard observations can be made with the telescope in focus *every two hours*. The standard fields are selected to be 2MASS touchstone fields and or UKIRT faint standard fields, and many will have been observed and calibrated in advance by WFCAM. The secondary fields meet the following criteria:

- Extend over the area of the IR camera pawprint
- Span 24 hours in RA, with a target spacing of 2 hours.
- Enable observations over a range of airmass. Some must be chosen to pass close to the zenith of VISTA (for airmass unity). Some fields will be available to the North and South of the zenith to optimize telescope azimuth slewing. The remainder will be near-equatorial.
- Have a density of sources sufficient to characterize the systematic positiondependent photometric effects in VISTA, but not be too crowded. The target is of order 100 stars per detector with magnitudes no fainter than J=18, K_s=16 to avoid prohibitively long exposures.
- They should encompass as broad a spread as possible in colour in order to derive colour terms robustly and facilitate transformations from and to other filter systems and e.g. the AB magnitude system. i.e.

$$M^{std} = m_b^{cal} + C(M_x^{std} - M_y^{std})$$
 Equation 2

where M^{std} is the magnitude in a defined standard system, m_b^{cal} is the calibrated magnitude in the instrumental system, and C is the colour term for the appropriate standard colour index $(M_x^{std} - M_y^{std})$.

VISTA
DATA FLOW
SYSTEM

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	31 of 71

• Technical Program TP-VIS1 describes the observations needed to set up the secondary standard fields.

5.4 Observe Standard Fields

Responsible: Science Operations

Phase: Night Frequency: 2-Hourly

Purpose: Determine ZP and κ to allow application of

 $m^{cal}_{ib} = m^{inst}_{ibtn} + ZP_{btn} - \kappa_{btn}(X-1)$

to photometrically calibrate all objects seen.

In the event that observations of a secondary photometric standard field with a density of 100-200 objects per detector are available, then the illumination correction can be measured by looking at the spatial variation of the photometric zero-point

across each detector.

Procedure: Suitable fields from this network will be observed over a range of

airmass each night to determine the Zero Points (ZP) to monitor the extinction coefficients (κ) for all broad-band filters, and if sufficiently high density of standards, to measure the illumination

correction.

Outputs: FITS files

Template: VIRCAM img cal std.tsf

OT queue: Science

Pipeline Recipe: vircam standard process

Pipeline Output: Zero Point (ZP)

Extinction coefficient (κ) Illumination correction map

Colour terms (*C*) Illumination correction

Global gain correction (check)

Duration: 5 min 10 times per night

Prerequisites:

See Also:

Calibration Plan Document: VIS-SPE-IOA-20000-0002

Date: 2006-09-28

Issue: 1.3

Page: 32 of 71

6 Calibration Data Derived from Science Data

6.1 For Instrument Signature Removal

6.1.1 Night-Sky Maps

Responsible: Science Operations

Phase: Night

Frequency: Throughout night

Purpose: If experience shows that the detector flats are not reliably stable

over the timescale of a night, then night-sky flats will have to be used instead. These are formed either from the target frames or from any special offset sky frames that might have been taken (for example where there is a large extended object in the field). All such frames over an appropriate time range are combined with rejection to form a normalized night sky flat-field. The advantage of dark flats over twilight flats is the better colour match to the average astronomical object. This minimises the sensitivity of the gain and flat-field correction to differential colour terms with respect to astronomical objects. However, fringing and thermal emission from dust particles on the optical surfaces can be high enough to affect the background significantly in some passbands. Dividing the target frames by a sky flat without correcting for these two additive effects could lead to significant systematic errors in photometry. In the Garching pipeline, master flats will be determined from as many observations as possible, but if it is determined that the flats vary rapidly, then only flats taken close in time may be useable.

Procedure: Use normal science exposures.

Raw Outputs: FITS Files
Prepared OBs: None
OT queue: science

Pipeline Recipe: vircam jitter microstep process

Pipeline Output: Night sky maps

Duration: Occurs in parallel with all night observing

Prerequisites: Determine the characteristics of fringing and thermal emission

from dust on the optical surfaces during commissioning.

See Also: 6.1.2

6.1.2 Sky Subtraction and Fringe Removal

Responsible: Science operations

Phase: Night

Frequency: Throughout night

Purpose: The sky background varies over large scales in the infrared. In

some wavebands, fringing and thermal emission from any local dust (on optical surfaces) will also be present. All of these

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	33 of 71

effects can be removed using the sky-subtraction algorithm. The source of the sky background estimate is usually the science data frames themselves. In cases where large extended or very bright objects might be present, it may be necessary to use 'offset sky'

exposures in the observation template.

Procedure: Preset or offset to, uncrowded, regions taken near or adjacent to

the region of interest. Observe in the same way as the

corresponding science field.

Raw Outputs: FITS Files
Prepared OBs: None
OT queue: science

Pipeline Recipe: vircam_jitter_microstep_process

Pipeline Output: Local sky estimate

Fringe and dust maps

Duration: Same as science field.

Prerequisites: See Also:

6.1.3 Jittering

Responsible: Science Operations

Phase: Night

Frequency: Nearly all the time

Purpose: Removal of bad pixels and other cosmetic effects, as well as

cosmic rays, and determining the sky background. Typically a long exposure is split into several shorter exposures, which, rather than being repeated with each pixel looking at exactly the same sky position, are carried out at a series of different (jittered) positions. This is similar to microstepping (same template), but with less fine sampling, and the pipeline combines the jittered

exposures using a rejection algorithm.

Procedure: Perform a specified pattern of exposures at each position of a

jitter pattern. Predefined patterns and movement size in pixels may be selected. Microsteps can be nested within each jitter position by setting the number of microsteps appropriately in the

template.

Raw Outputs: FITS Files

Template: VIRCAM img obs paw.tsf, VIRCAM img obs tile.tsf,

VIRCAM img obs offsets.tsf

OT queue: Science

Pipeline Recipe: vircam_jitter_microstep_process
Pipeline Output: Combined frames of pawprint

Confidence map for pawprint

Duration: Variable

Prerequisites:

See Also: 6.1.4

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	34 of 71

6.1.4 Microstepping

Responsible: Science operations

Phase: Night Frequency: As required

Purpose: Improved sampling. This is most likely to be employed in times

of excellent seeing, when the point-spread function is undersampled. It can also be used if there are strong intra-pixel sensitivity (QE) variations. It may not be commonly used. It is similar to jittering (same template) but with improved sampling through finer pattern spacing, and the pipeline interleaves the

exposures without further rejection.

Procedure: Perform a specified pattern of exposures at each position of a

microstep pattern. Predefined patterns and movement size in pixels may be selected, and there is a default pattern/size $[2\times2]$ pattern, modulo a 0.5 pixel shift]. By setting the number of microsteps appropriately in the template, microsteps can be

nested within each jitter position.

Raw Outputs: FITS Files

Template: VIRCAM_img_obs_paw.tsf

OT queue: Science

Pipeline Recipe: vircam jitter microstep process

Pipeline Output: Interleaved science frames with corresponding confidence maps

Duration: Variable

Prerequisites:

See Also: 6.1.3

6.2 For Astrometric Calibration

Astrometric calibration will take the instrument signature free pawprints and provide the transformation between pixel coordinates and celestial coordinates for each of the 16 constituent images, though still leaving the pawprints on an arbitrary photometric scale. The transformations are manifested in a Flexible-Image Transport System (FITS) [RD12] World-Coordinate System (WCS) [RD14]. The projection used will be Zenithal Polynomial (ZPN), based on the predicted properties from the optical design.

Quantifying the distortion terms used in the WCS will be done from on-sky observations. An initial astrometric distortion is available from the optical design, and an updated early empirical value will be derived from commissioning data. Following that, an increasingly accurate value will be derived from the astrometry of all target frames.

6.2.1 Optical Distortion Effects

Responsible: Science Operations

Phase: Night

Frequency: All science frames

Purpose: The strongest term in the optical-distortion model is the cubic

radial term, but this and all distortions will be slightly colour (i.e. filter) dependent and must be determined on sky. The expected

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	35 of 71

power of the distortion means that no practically useful jitter is possible without non-linear resampling. The radial scale distortion also has an impact on photometric measurements, inducing an error up to 3.5% in the corners of the field, compared to the centre, if uncorrected. It is thus crucial to determine it accurately.

Procedure: Astrometric stars in the science fields are used to map the

distortion, an increasingly accurate description of which builds

up from the astrometry of all target frames.

Raw Outputs: FITS files
Prepared OBs: None
OT queue: Science

Pipeline Recipe: This is not part of the pipeline.

Pipeline Output: Refined optical distortion model

Duration: No overhead

Prerequisites: Initial value from optical design, an early empirical value from

commissioning data,

See Also:

6.2.2 Final WCS Fit

Responsible: DFS calibration pipeline

Phase: Night

Frequency: All imaging frames on sky

Purpose: The camera software writes an initial WCS based on the given

position of the guide star into the FITS headers of each data frame. The accuracy will be better than 2", dependent on the guide star accuracy, and the determined geometry of the camera. This provides a close starting point for orientation of the data frames and location of astrometric stars for a full WCS solution that will provide refined scientific quality astrometry. After instrumental-signature removal astrometric stars are centroided in the data frames to typically 0.1 pixels accuracy. An astrometric solution is carried out using reference catalogues based on the International Coordinate Reference Frame (ICRF) [e.g. 2MASS catalogue]. Accuracy is dependent on the reference catalogue accuracy, but the final uncertainty estimate comes from the RMS of the fit and the known systematics of

the reference catalogue.

Procedure: None Raw Outputs: None Prepared OBs: None OT queue: -

Pipeline Recipe: vircam jitter microstep process

Pipeline Output: Refined WCS FITS header for all frames

Pointing accuracy (QC) [Calculated from equatorial coordinates computed at particular location using the fitted WCS and the

initial WCS that was written to the raw header]

Duration: Zero overhead

Calibration Plan

VIS-SPE-IOA-20000-0002 Document: Date: 2006-09-28 Issue: 1.3 Page: 36 of 71

Prerequisites: See Also: Commissioning to determine initial WCS

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	37 of 71

7 Quality Control

7.1 Further Quality Control Data Derived from Science Frames

7.1.1 Object Extraction

Responsible: Science Operations

Phase: Night

Frequency: Nearly all the time

Purpose: Object extraction is vital for various steps in the pipeline,

including astrometric and photometric calibration, where the position and/or photometric measures of real objects are required. It is also needed in order to assess the quality of the data in terms

of the observing conditions and the depth of exposure.

Procedure: Extract objects from each frame using the object extraction

algorithm. Classify objects as stellar, non-stellar and noise using the classification scheme. Use the stellar objects to work out the

average properties of the images on the frame.

Raw Outputs: FITS Files

Template: -

OT queue: Science

Pipeline Recipe: vircam_jitter_microstep_process

Pipeline Output: Mean sky background (QC)

Mean sky noise (QC)

Number of noise objects (QC)

Mean seeing (QC)

Mean stellar ellipticity (QC)

Duration: Variable

Prerequisites: See Also:

7.2 On line quality control (QC-0)

QC-0 is generic for all VLT-compliant instruments and is provided by the Data-Flow Operations group. All image-mode data produced by the instrument is fed into the pipeline to produce QC-1 parameters.

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	38 of 71

7.3 Quality Control Parameters

Quality-control parameters are generated during pipeline processing. These may be used at a later time for trend analysis.

Parameter	Description
QC.DARKCURRENT	measured using the median of the pixel values, can
average dark current on	later be compared similar darks for trends
frame [adu/sec].	
QC.DARKRMS RMS noise	RMS is defined here as the Gaussian equivalent MAD
of combined dark frame	ie. 1.48*median-of-absolute-deviation from median
[adu].	The RMS can later be compared with library values for
	darks of the same integration and exposure times.
QC.RESETDIFF_RMS	measure the RMS of the difference of a new mean
RMS new-library reset	reset frame and a library reset frame.
frame	
QC.DARKDIFF_RMS	measure the RMS of the difference of a new mean dark
RMS new-library dark	frame and a library dark frame.
frame	
QC.PARTICLE_RATE	average no. of pixels rejected during combination of
cosmic ray/spurion rate	dark frames, used to give an estimate of the rate of
[count/sec/detector].	cosmic ray hits for each detector. This can later be
	compared with previous estimates and monitored.
QC.RESETRMS RMS noise	variation is defined here as the Gaussian equivalent
in combined reset frame.	MAD ie. 1.48*median-of-absolute-deviation from
	unity after normalising by median level ie. measuring
	the RMS reset level variation. The RMS can later be
	compared with library values for troubleshooting
	problems.
QC.READNOISE readnoise	measured from the noise properties of the difference in
[electron].	two consecutive dark frames, using a MAD estimator
	as above for robustness against spurions. The noise
	properties of each detector should remain stable so
	long as the electronics/micro-code have not been
	modified.
QC.FLATVAR RMS	RMS is defined here as the Gaussian equivalent MAD
variation of flatfield pixel	ie. 1.48*median-of-absolute-deviation from unity after
sensitivity per detector	normalising by median level ie. measuring the RMS
[percentage].	sensitivity variation. The RMS can later be compared
	with library values for troubleshooting problems.
QC.GAIN gain [e/ADU].	determined from pairs of darks and flatfields of the
	same exposure/integration time and illumination by
	comparing the measured noise properties with the
	expected photon noise contribution. The gain of each
	detector should remain stable so long as the

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	39 of 71

	1
OC DAD DIVEL CTAT	electronics/micro-code have not been modified.
QC.BAD_PIXEL_STAT	determined from the statistics of the pixel distribution
fraction of bad pixels per	from the ratio of two flatfield sequences of
detector [scalar].	significantly different average count levels. The
	fraction of bad pixels per detector (either hot or cold)
	should not change significantly with time.
QC.GAIN_CORRECTION	the ratio of median counts in a mean flat exposure for a
ratio of detector median	given detector relative to the ensemble defines the
flatfield counts to global	internal gain correction for the detector These internal
median [scalar].	relative detector gain corrections should be stable with
	time.
QC.LINEARITY the	derived from measured non-linearity curves for each
percentage average non-	detector interpolated to 20k counts (ADUs) level.
linearity [percentage].	Although all infrared systems are non-linear to some
	degree, the shape and scale of the linearity curve for
	each detector should remain constant. A single
	measure at 20k counts can be used to monitor this
	although the full linearity curves will need to be
	examined quarterly [TBC] to look for more subtle
	changes.
QC.LINFITQUAL the RMS	Derived by applying the linearity coefficients to the
fractional error in linearity	image data that were used to measure them. This is the
fit [scalar]	RMS of the residuals of the linearised data normalised
. []	by the expected linear value
QC.SATURATION	determined from maximum peak flux of detected stars
saturation level of bright	from exposures in a standard bright star field. The
stars [ADU].	saturation level*gain is a check on the full-well
	characteristics of each detector.
QC.PERSIST_DECAY	the decay rate of the persistence of bright images on
mean exponential time	subsequent exposures will be modelled using an
decay constant [s].	exponential decay function with time constant tau.
	Requires an exposure on a bright star field followed a
	series of darks.
QC.PERSIST ZERO	determined from the persistence decay behaviour from
fractional persistence at zero	exponential model fitting. Requires an exposure on a
time (extrapolated) [scalar].	bright star field followed a series of darks (as above)
QC.CROSS TALK average	determined from presence of +ve or -ve ghost images
values for cross-talk	on other channels/detectors using exposures in bright
component matrix [scalar].	star fields. Potentially a fully populated 256x256
. [].	matrix but likely to be sparsely populated with a small
	number of non-zero values of band-diagonal form.
	This QC summary parameter is the average value of
	the modulus of the off-diagonal terms. Values for the
	cross-talk matrix should be very stable with time,
	hardware modifications notwithstanding.
QC.WCS DCRVAL1	measure of difference between dead-reckoning
actual WCS zero point X -	pointing and true position of the detector on sky.
minut ii oo zaro pomori	position of the detector on bity.

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	40 of 71

raw header value [deg].	Derived from current polynomial distortion model and 6-constant detector model offset.
QC.WCS_DCRVAL2 actual WCS zero point Y - raw header value [deg].	measure of difference between dead-reckoning pointing and true position of the detector on sky. Derived from current polynomial distortion model and 6-constant detector model offset.
QC.WCS_DTHETA actual WCS rotation PA - raw PA header value [deg].	measure of difference between dead-reckoning PA and true position angle of the detector. Derived from current polynomial distortion model and 6-constant detector model effective rotation term.
QC.WCS_SCALE measured WCS plate scale per detector [deg/pixel].	measure of the average on-sky pixel scale of detector after correcting using current polynomial distortion model
QC.WCS_SHEAR power of cross-terms in WCS solution [deg].	measure of WCS shear after normalising by plate scale and rotation, expressed as an equivalent distortion angle. Gives a simple measure of distortion problems in WCS solution.
QC.WCS_RMS robust RMS of WCS solution for each detector [arcsec].	robust average of residuals from WCS solution for each detector. Measure of integrity of WCS solution.
QC.MEAN_SKY mean sky level [ADU].	computed using a clipped median for each detector Sky levels (perhaps not at Ks) should vary smoothly over the night. Strange changes in values may indicate a hardware fault.
QC.SKY_NOISE RMS sky noise [ADU].	computed using a MAD estimator with respect to median sky after removing large scale gradients. The sky noise should be a combination of readout-noise, photon-noise and detector quirks. Monitoring the ratio of expected noise to measured provides a system diagnostic at the detector level.
QC.SKY_RESET_ANOMA LY systematic variation in sky across detector [ADU].	robust average variation in background level for each detector, computed by measuring the large scale variation from a filtered 64x64 pixel background grid, where each background pixel is a clipped median estimate of the local sky level. Effectively generates an 32x32 sky level map and computes the MAD [TBC] of these values with respect to the global detector median. Monitoring the non-flatness of this gives a measure of reset-anomaly problems.
QC.NOISE_OBJ number of classified noise objects per frame [number].	measured using an object cataloguer combined with a morphological classifier. The number of objects classified as noise from frame-to-frame should be reasonably constant; excessive numbers indicate a problem.
QC.IMAGE_SIZE mean stellar image FWHM [arcsec].	measured from the average FHWM of stellar-classified images of suitable signal:to:noise. The seeing will obviously vary over the night with time, wavelength

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	41 of 71

	(C1) 1 . AA C 771 1 111
	(filter) and as airmass^0.6. This variation should be predictable given local site seeing measures. A comparison with the expected value can be used as an indication of poor guiding, poor focus or instrument malfunction.
QC.APERTURE_CORR 2	the aperture flux correction for stellar images due to
arcsec [mag] diam aperture	flux falling outside the aperture. Determined using a
flux correction.	curve-of-growth of a series of fixed-size apertures.
	Alternative simple measure of image profile properties, particularly the presence of extended PSF
	wings, as such monitors optical properties of system;
	also required for limiting magnitude computations.
QC.ELLIPTICITY mean	the detected image intensity-weighted second moments
stellar ellipticity [scalar].	will be used to compute the average ellipticity of
	suitable signal:to:noise stellar images. Shot-noise
	causes even perfectly circular stellar images to have non-zero ellipticity but more significant values are
	indicative of one of: optical, tracking and autoguiding,
	or detector hardware problems.
QC.ZPT_2MASS 1st-pass	the magnitude of a star that gives 1 detected ADU/s (or
photometric zeropoint	e-/s) for each detector, derived using 2MASS
[mag].	comparison stars for every science observation. This is
	a first pass zero-point to monitor gross changes in throughput. Extinction will vary over a night, but
	detector to detector variations are an indication of a
	fault.
QC.ZPT_STDS photometric	the magnitude of a star that gives 1 detected ADU/s (or
zeropoint [mag].	e-/s) for each detector, derived from observations of
	VISTA standard star fields. Combined with the trend in long-term system zero-point properties, the
	ensemble "average" zero-point directly monitors
	extinction variations (faults/mods in the system
	notwithstanding) The photometric zeropoints will
	undoutbedly vary (slowly) over time as a result of the
OCTIMITATE MAC	cleaning of optical surfaces etc.
QC.LIMITING_MAG limiting mag ie. depth of	estimate of 5-sigma limiting mag for stellar-like objects for each science observation, derived from QCs
exposure [mag].	ZPT 2MASS, SKY NOISE, APERTURE CORR.
. L	Can later be compared with a target value to see if
	main survey requirements (ie. usually depth) are met.
QC.FRINGE_RATIO	A robust estimate of the background noise is done
[scalar] Ratio of sky noise	before the first fringe fitting pass. Once the last fringe
before to after fringe fit	fit is done a final background noise estimate is done.
	This parameter is the ratio of the value before fringe fitting to the final value after defringing.
	inding to the initial value after defininging.

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	42 of 71

8 Templates

The hierarchy of the templates defined for VIRCAM are shown in Figure 8-1 below. There are a series of templates for each of the operating modes described in section 3. Note: the template definitions are refined from those presented in early drafts of this document to reflect enhancements in the final design of the camera observation software [RD6].

- Acquisition templates (shown in blue italic), which define the operating mode and telescope target parameters. Each Observation Block begins with an acquisition template defining the primary target to which that Observation Block refers. Acquisition templates do not generate exposures.
- Calibration templates (shown in red), which obtain exposures necessary for calibrating observations in a particular instrument mode. A calibration template can result in one or more exposures being made.
- Observation templates (shown in black), which obtain the exposures necessary to make science observations. An observation template can result in one or more exposures being made.

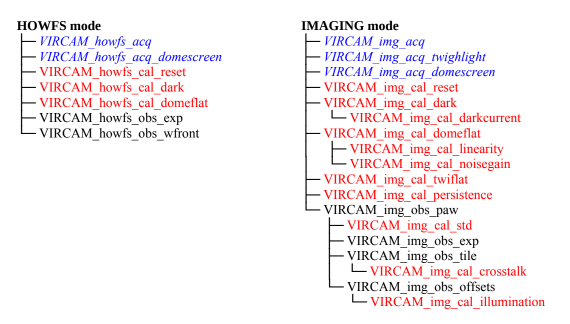


Figure 8-1 Hierarchy of VISTA IR Camera Templates

The relationship between the templates, the data they produce and the pipeline recipes which will be used is displayed in Table 8-1.

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	43 of 71

DATA FILE	VIRCAM_ TEMPLATE	DRP CATG	DRP TYPE	DPR TECH	RECIPE	HEADER INPUTS	CALIB DB	PRODUCTS	
HOWFS reset frame	howfs_cal_reset	TECHNICAL	BIAS	IMAGE					
HOWFS Dark Frame	howfs_cal_dark	TECHNICAL	DARK	IMAGE	HOWFS data is processed on the instrument workstation				
HOWFS dome flat	howfs_cal_domeflat	TECHNICAL	FLAT,LAMP	IMAGE					
HOWFS wavefront	howfs_obs_exp	ACQUISITION	OBJECT, PSF-CALIBRATOR	IMAGE					
HOWFS wavefont	howfs_obs_wfront	ACQUISITION	OBJECT, PSF-CALIBRATOR	IMAGE					
Test observation	img_obs_exp	TEST	OBJECT	IMAGE	Test not processed			None	
Reset Frame	img_cal_reset	CALIB	BIAS	IMAGE	reset_combine	Exposure parameters	library reset frame	Mean reset	
Dark Frame	img_cal_dark	CALIB	DARK	IMAGE	dark_combine	Exposure parameters	library dark frame	Mean dark	
Dark Current	img_cal_darkcurrent	CALIB	DARK, DARKCURRENT	IMAGE	dark_current	Exposure parameters		Dark Current map	
Persistence sky measure	img cal persistence	CALIB	OBJECT, PERSISTENCE	IMAGE	persistence analyse	Exposure parameters WCS set	linearity channel table library dark frame library flat field	Persistence constants	
Persistence dark measure	mig_eui_persistence	CALIB	DARK, PERSISTENCE	IMAGE		Exposure parameters			
Dome Flat	img_cal_domeflat	CALIB	FLAT, LAMP	IMAGE	dome_flat_combine	Exposure parameters	library bad-pixel map library dark frame linearity channel table	Mean Dome Flat Dome confidence map	
Linearity Measure	img_cal_linearity	CALIB	FLAT, LAMP, LINEARITY	IMAGE	linearity_analyse	Exposure parameters	library dark frame channel map	Linearity channel table Bad pixel map	

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration Plan	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM		Page:	44 of 71

DATA FILE	VIRCAM_ TEMPLATE	DRP CATG	DRP TYPE	DPR TECH	RECIPE	HEADER INPUTS	CALIB DB	PRODUCTS
Noise & Gain	img_cal_noisegain	CALIB	FLAT, LAMP, GAIN DARK, GAIN	IMAGE	detector_noise	Exposure parameters	linearity channel table	Noise and gain values
Twilight Flat	img_cal_twiflat	CALIB	FLAT, TWILIGHT DARK,TWILIGHT	IMAGE	twilight_combine	Exposure parameters	library bad-pixel map library dark frame linearity channel table	Mean twilight flat Sky confidence map Gain correction
Cross-Talk obs	img_cal_crosstalk	CALIB	OBJECT, CROSSTALK	IMAGE	crosstalk_analyse	Exposure parameters	library dark frame linearity channel table library flat field library confidence map persistence constants	cross-talk matrix
Mesostep sequence	img_cal_illumination	CALIB	STD, ILLUMINATION	IMAGE	mesostep_analyse	Exposure parameters WCS set	library dark frame linearity channel table library flat field library confidence map persistence constant crosstalk matrix library fringe map photometric catalogue	illumination map
Standard star field	img_cal_std	CALIB	STD, FLUX	IMAGE, JITTER	standard_process	Exposure parameters WCS set	library dark frame linearity channel table library flat field library confidence map persistence constants crosstalk matrix library fringe map photometric catalogue	photometric coefficients

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW	Plan	Issue:	1.3
SYSTEM		Page:	45 of 71

DATA FILE	VIRCAM_ TEMPLATE	DRP CATG	DRP TYPE	DPR TECH	RECIPE	HEADER INPUTS	CALIB DB	PRODUCTS
Pawprint	ima aha naw	SCIENCE	OBJECT	IMAGE, JITTER	iittar miarastan nraass			
Pawprint Extd object	img_obs_paw	SCIENCE	OBJECT, EXTENDED	IMAGE, JITTER	jitter_microstep_process			Reduced Paw
Tile	img_obs_tile	SCIENCE	OBJECT	IMAGE, JITTER	iittar migrostan process		library dark frame linearity channel table	Prints Associated confidence
Tile extended	inig_oos_tile	SCIENCE	OBJECT, EXTENDED	IMAGE, JITTER	- jitter_microstep_process	Exposure parameters	library flat field library confidence map	maps Object
non- standard tile pattern		SCIENCE	OBJECT	IMAGE, JITTER		WCS set	persistence constants library fringe map crosstalk matrix	catalogues Sky map (e.g. for de-fringing,
non- standard tile of extended source	img_obs_offsets	SCIENCE	OBJECT, EXTENDED	IMAGE, JITTER	jitter_microstep_process		photometric catalogue	when input criteria met)

Table 8-1 Relationship between Data Types, Observation Templates and Pipeline Recipes

8.1 Imaging Calibration Templates

8.1.1 Reset

Name: Reset

Identifier: VIRCAM img cal reset.tsf

Description: Make a number of reset frames (reset-read only) with cold

blank (a single reset/read sequence). Used with HOWFS and

IMAGING mode.

Parameters: number of reset frames

Raw Frames: FITS

Pipeline recipes: vircam reset combine

8.1.2 Dark

Name: Dark

Identifier: VIRCAM img cal dark.tsf

Description: Make a number of dark exposures (reset-read-read) with cold

blank

Parameters: integration time, number of integrations, number of frames

Raw Frames: FITS

Pipeline recipes: vircam dark combine

8.1.3 Dark Current

Name: Dark Current

Identifier: VIRCAM img cal darkcurrent.tsf

Description: Make a series of dark exposures at a variety of different

exposure times

Parameters: List of integration times, and corresponding numbers of

integrations for determination of detector dark current.

Raw Frames: Sequence of FITS files Pipeline recipes: vircam_dark_combine

8.1.4 Acquire Dome Screen

Name: Dome Screen

Identifier: VIRCAM img acq domescreen.tsf

Description: Set instrument into IMAGING mode and select science filter.

Move telescope to point at illuminated screen and switch on

lamps.

Parameters: Filter, illumination combination

Raw Frames: None Pipeline recipes: None

8.1.5 Dome Flat

Name: Dome Flat

Identifier: VIRCAM_img_cal_domeflat.tsf

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	47 of 71

Description: Make a dome flat exposure (or sequence of exposures)

suitable for calibrating IMAGING mode observations. The flat-field lamps may be switched off when exposure is

complete.

Parameters: Filter, list of integration times and corresponding numbers of

integrations, switch calibration source off flag, lamp setting.

Raw Frames: FITS files

Pipeline recipes: vircam dome flat combine

8.1.6 Detector Linearity

Name: Linearity

Identifier: VIRCAM_img_cal_linearity.tsf

Description: Make series of dome flat exposures and corresponding darks

at a list of exposure times.

Parameters: Filter, List of integration times and corresponding numbers of

integrations

Raw Frames: FITS files

Pipeline recipes: vircam_linearity_analyse

8.1.7 Noise and Gain

Name: Noisegain

Identifier: VIRCAM img cal noisegain.tsf

Description: Make two dark exposures followed by the same number of

dome screen flat-field exposures with matched integration

times and number of integrations.

Parameters: filter, optional: detector controller mode, list of integration

times and corresponding number of integrations, lamp level,

optional "switch off calibration source when finished".

Raw Frames: FITS Files

Pipeline recipes: vircam detector noise

8.1.8 Acquire Twilight Field

Name: Twilight

Identifier: VIRCAM img acq twilight.tsf

Description: Select a dusk or dawn twilight field (Figure 2-1). Track (no

autoguiding).

Parameters: filter, acceptable Azimuth, Altitude range for search, moon

avoidance distance, optional: Azimuth, Altitude, rotator

position angle.

Raw Frames: None Pipeline recipes: None

VISTA
DATA FLOW
SYSTEM

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	48 of 71

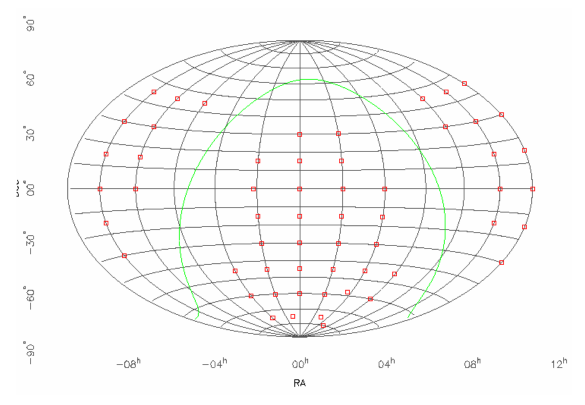


Figure 8-2 Pre-selected twilight fields

8.1.9 Twilight Flat

Name: Twilight Flat

Identifier: VIRCAM img cal twiflat.tsf

Description: Take a series of exposures sufficient to make a twilight sky

flat-field, automatically determining exposure values. Move telescope in small offsets between integrations to reject bright

stars.

Parameters: List of integration times and corresponding numbers of

integrations, or illumination level, depending on level of automation. Includes procedure to wait until sky brightness is appropriate, or abort if the time is too late (dusk and dawn).

Raw Frames: FITS files

Pipeline recipes: vircam twilight combine

8.1.10 Persistence

Name: Persistence

Identifier: VIRCAM img cal persistence.tsf

Description: Take one exposure with a selected science filter, followed by

a series of dark exposures. All exposures have the same integration time and number of integrations. The field should

contain a nearly-saturated star.

Parameters: science filter, number of dark exposures, number of

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	49 of 71

exposures, integration time, number of integrations.

Raw Frames: FITS files

Pipeline recipes: vircam_persistence_analyse

8.1.11 Astrometric Calibration

No specific astrometric calibration templates are required as all science frames will be calibrated according to the procedure described in 6.2.2.

8.1.12 Photometric Calibration Standard Fields

Name: Calibrate

Identifier: VIRCAM img cal std.tsf

Description: This template is identical to VIRCAM img obs paw.tsf (see

8.3.2 for full operational description) except for the insertion of

FITS information indicating a photometric standard field (STANDARD = T). It is only necessary to observe a pawprint for

calibration, a full tile is unnecessary.

Parameters: Number of filter positions F, and (if F>1) filter IDs;

Number of jitter positions J, Number of microstep positions M

nested at each jitter position;

(if J > 1) jitter pattern ID, jitter scale factor, and (if M=1) at each

jitter position integration time, number of integrations;

(if M>1) microstep pattern ID, microstep scale factor, and at each microstep position the integration time, number of integrations.

Raw Frames: As many FITS files as there are exposures

Pipeline recipes: vircam standard process

8.1.13 Quick look

Name: quick look

Identifier: VIRCAM img obs exp.tsf

Description: Make a series of exposures at the same target position with a

single filter, with no jittering or microstepping.

Parameters: science filter, number of exposures, integration time, number

of integrations.

Raw Frames: FITS files Pipeline recipes: None.

8.1.14 Cross-talk

Name: Cross-talk

Identifier: VIRCAM img cal crosstalk.tsf

Description: Make a series of exposures, with each exposure offset from

the previous one by a sequence of meso-steps designed to place a bright star on each of the 16 readout channels on each

detector.

Parameters: science filter, optional list of meso-step offsets, optional

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	50 of 71

detector mode, number of exposures, integration time,

number of integrations.

Raw Frames: FITS files

Pipeline recipes: vircam crosstalk analyse

8.1.15 Illumination

Name: Illumination

Identifier: VIRCAM img cal illumination.tsf

Description: make a series of exposures, with each exposure offset from

the previous one by a sequence of meso-steps designed to place a bright star at a regular grid of offset positions across

each detector.

Parameters: List of science filters, list of mesostep offsets, list of [guide

star plus two aO stars] for each mesostep in the sequence, optional detector mode, number of exposures, integration

time, number of integrations.

Raw Frames: FITS files

Pipeline recipes: vircam mesosteop analyse

8.2 HOWFS mode calibration

HOWFS processing is carried out on the Instrument Workstation, and data is not passed on to the pipeline.

8.2.1 HOWFS Acquire Dome Screen

Name: HOWFS Acquire Dome Screen

Identifier: VIRCAM_howfs_acq_domescreen.tsf

Description: Set camera into HOWFS mode and select HOWFS

intermediate filter. Move telescope to dome illuminated

screen, set tracking off and set illumination level.

Parameters: Filter, screen illumination lamp combination.

Raw Frames: None IWS Procedures: No Pipeline recipes: None

8.2.2 HOWFS Reset

Name: HOWFS Reset

Identifier: VIRCAM howfs cal reset.tsf

Description: Make a series of reset exposures suitable for calibrating

HOWFS observations.

Parameters: Filter (Dark), number of frames.

Raw Frames: FITS IWS Procedures: Yes Pipeline recipes: None

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	51 of 71

8.2.3 HOWFS Dark

Name: HOWFS Dark

Identifier: VIRCAM howfs cal dark.tsf

Description: Make several dark exposures suitable for calibrating HOWFS

observations.

Parameters: Filter, integration time, number of integrations.

Raw Frames: FITS IWS Procedures: Yes Pipeline recipes: None

8.2.4 HOWFS Dome Flat

Name: HOWFS Dome Flat

Identifier: VIRCAM_howfs_cal_domeflat.tsf

Description: Make a flat-field exposure (or exposures) suitable for

calibrating HOWFS observations.

Parameters: Filter & illumination combination, integration time, number

of integrations, focal plane X, Y, and detector window size.

Raw Frames: FITS IWS Procedures: Yes Pipeline recipes: None

8.3 Imaging Mode Science Templates

The nesting of the observing loops is described in the same way as in the URD [AD2] using a shorthand based on the order of nesting of the loops for the 6 components, (F for filter, T for tile, P for pawprint, J for jitter, M for microstep, E for exposure), with the order of the letters indicating increasing nesting of the loop as one reads to the right.

8.3.1 Acquire

Name: **Acquire**

Identifier: VIRCAM_img_acq.tsf
Description: Acquire single target.

Check/Set camera to IMAGING mode, check/set camera position angle, check/select first science filter, all in parallel with a preset of telescope to new target, optionally (and usually) guide, optionally (and usually) activate LOWFS. The flat-field lamp is

checked and automatically switched off when the telescope

presets to a new celestial target.

i.e. nest

Preset to defined position

Check/Set IMAGING mode in parallel

Check/Set camera PA in parallel [default +X axis to +RA]

Check/Set first filter in parallel

If guiding required

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	52 of 71

Acquire guide star

LOWFS on two stars in parallel

Parameters: Target coordinates,

focal plane position to be at target position [e.g. centre of camera (default), or specified offset from centre of camera, or centre of a

specified detector],

camera position angle (E of N on sky, defaults to give +X to

+RA), first filter,

autoguiding required flag, if set (default) coordinates for 1 guide

star from the SDT,

LOWFS required flag, if set (default) 1 pair LOWFS stars found

by the SDT.

Raw Frames: None Pipeline recipes: None

8.3.2 Observe Paw

Raw Frames:

Name: Observe

Identifier: VIRCAM img obs paw.tsf

Description: This template makes one "pawprint" observation using a

selection of filter changes, jittering and microstep movements. It is assumed the telescope has already been positioned at the target

using the acquisition template. The detector controller is

configured with the required readout and exposure times and the

following sequence executed:

FJME -- step through science filters in outer loop. At each science filter execute a jitter pattern (if specified), and within each jitter pattern execute a microstep pattern (if specified)

Parameters: List of science filters

Number of jitter positions, [optional: jitter pattern ID, jitter scale

factor

Number of microstep patterns, [optional: microstep pattern ID,

microstep scale factor] Number of exposures Integration time

Number of integrations

[optional: New camera-position angle]
As many FITS files as there are exposures

Pipeline recipes: vircam jitter microstep process

Note: The pipeline handles microstepped and jittered exposures

differently.

To just perform exposures at a fixed position set J=1 and M=1 To just perform a jitter pattern with no microsteps set M=1 To just perform a microstep pattern with no jitters set J=1

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	53 of 71

8.3.3 Observe Tile

Name: Observe Tile

Identifier: VIRCAM_img_obs_tile.tsf

filters.

Description: This template makes sufficient observations to generate a

contiguous "tile", using a selection of pawprints, filter changes, jittering and microstep movements. It is assumed the telescope has already been pointed to the null target with the acquisition template. The detector controller is configured with the required readout and exposure time parameters and one of the following

sequences executed:

FPJME – Construct the tile from a series of pawprints, repeating each pawprint with a different science filter. Within each pawprint execute a jitter pattern (if specified), and within each jitter pattern execute a microstep pattern (if specified).

PFJME – Construct the tile from a series of pawprints. Within each pawprint execute a jitter pattern, except, this time repeat each jitter with a different science filter before moving on to the next. Within each jitter, execute a microstep pattern (if specified). **FJPME** – Construct the tile from a pawprint and jitter pattern such that one jitter observation is made from each pawprint in turn. Within each jitter pattern there can be a microstep pattern. The whole sequence may be repeated with different science

Each time a new pawprint is selected, the TCS is provided with a new guide star and a new pair of LOWFS stars, taken from the list provided by the template.

```
i.e. nest FPJME
For each Filter
 For each pawprint position (1 to P)
   Check/offset telescope (steps 5-10')
   Acquire new guide and LOWFS stars
   For each jitter position (1 to J)
       Check/Move telescope (steps <30", same guide star)
       For each microstep (1 to M)
         Check/Move telescope (steps <3", same guide star)
         For each exposure (1 to E)
            Make exposure
         Next exposure
      Next microstep
   Next jitter
 Next pawprint
Next Filter
```

Parameters: Nesting pattern (FPJME, PFJME or FJPME as above)

List of science filters

Tile pattern ID, tile scale factor

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	54 of 71

List of [guide star plus two HOWFS stars] for each pawprint in the tile pattern

Number of jitter positions, [optional: jitter pattern ID, jitter scale

factor].

Number of microstep positions, [optional: microstep pattern ID,

microstep scale factor]
Number of exposures
Integration time
Number of integrations

Raw Frames: As many FITS files as there are exposures

Pipeline Recipes: vircam jitter microstep process

Note The pipeline handles microstepped and jittered exposures in a

different way.

8.3.4 Observe Offsets

Name: **Observe Offsets**

Identifier: VIRCAM img obs offsets.tsf

Description: Similar to **Observe Tile** except the offsets are not limited to a set

of pre-defined offset patterns. The purpose is to allow the versatility of more general sets of offsets, rather than those offset

pattern that have been predefined for produce a simple tile.

Parameters: List of science filters

Tile pattern ID
Tile scale factor

List of [guide star plus two LOWFS stars] for each offset

List of RA, Dec offsets Number of exposures Integration time

Number of integrations

[optional: list of position-angle offsets]

Raw Frames: (Number of pawprint locations × number of exposure in each

pawprint) FITS files

Pipeline recipes: vircam jitter microstep process

Note Pipeline produces pawprints, these are not merged.

8.3.5 Observing a set of Tiles

Three templates (FTPJME, TFPJME and TPFJME) that observe more than one tile were outlined in the URD [AD2]. The template design has now been considerably streamlined such that the required behaviour can be realised with the observe-tile template, or with multiple templates within an OB.

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	55 of 71

8.4 HOWFS mode data

HOWFS processing is carried out on the Instrument Workstation, and data is not passed on to the pipeline.

8.4.1 HOWFS Acquire

Name: HOWFS Acquire

Identifier: VIRCAM howfs acq.tsf

Description: Acquire a HOWFS (High-Order Wave Front Sensor) source.

Set instrument into HOWFS mode which selects HOWFS intermediate filter. If guiding and LOWFS are required, set

guide star and two LOWFS coordinate sets.

Parameters: HOWFS filter

Target coordinates and camera position angle [optionally: guide star, two LOWFS stars]

focal plane X,Y

Raw frames: None IWS Procedures: None Pipeline recipes: None

8.4.2 HOWFS Wave front

Name: HOWFS wave front

Identifier: VIRCAM howfs obs wfront.tsf

Description: Make a HOWFS wave front measurement for measuring the

current residual from the active optics lookup table. This will typically be done only ~ twice per night, once at the start of

the night, and once around midnight if necessary.

Parameters: HOWFS filter

focal plane X,Y and detector window size

integration time

number of integrations

[optional: max iterations, number of coefficients, name of

file]

Raw Frames: FITS

IWS Procedures: Trigger HOWFS analysis system, forward coefficient

residuals to TCS

Pipeline recipes: None

8.4.3 HOWFS Expose

Name: HOWFS Expose

Identifier: VIRCAM howfs obs exp.tsf

VISTA		Document:	VIS-SPE-IOA-20000-0002
	Calibration	Date:	2006-09-28
DATA FLOW		Issue:	1.3
SYSTEM	Plan	Page:	56 of 71

Description: Make a HOWFS wave front measurement suitable for

populating the active optics lookup tables in the TCS. This will be done only very occasionally [~quarterly] in engineering time and does not form part of the routine

operations.

Parameters: HOWFS filter

focal plane X,Y and detector window size

integration time

number of integrations

[optional: max iterations, number of coefficients, name of

file]

Raw Frames: FITS

IWS Procedures: Trigger HOWFS analysis system, produce look up table.

Pipeline recipes: None

8.5 Instrument Health Templates

Instrument health monitoring templates are defined in [RD5] and are run on a regular basis. For example the instrument filter wheel is tested regularly for position repeatability, and this may determine how often to repeat a flat-field calibration with a particular science filter. The templates in [RD5] are not repeated here, since these monitoring outputs are not processed by the VISTA pipeline and hence are not described in this Calibration Plan.

VISTA		
DATA FLOW	Calibration	
SYSTEM	Plan	

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	57 of 71

9 Technical Programs

9.1 TP-VIS1: Establishment of Secondary Standard Fields

This section outlines the procedures required to establish a network of secondary standard fields early in the operation of VIRCAM.

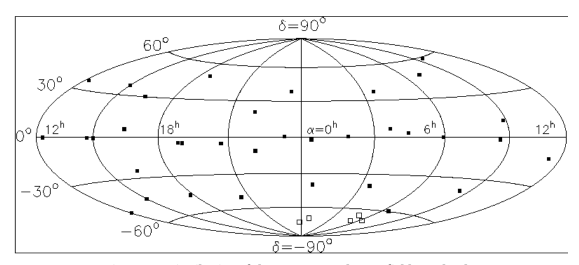


Figure 9-1 Distribution of the 2MASS touchstone fields on the sky

Name: Secondary Standard Fields Program Identifier: TP-VIS1-IMA-PHO-0001

Purpose: Provide secondary standards for VISTA for routine

calibrations (see Section 5)

Description: A programme of observations around the primary standards

is required to make direct measurements of all the secondary standards in the VIRCAM filter system. These observations will be repeated throughout the year to minimize the errors in the secondary star measurements, to identify variables, and to provide full coverage in Right Ascension. These fields are chosen to ensure photometric pedigree and are drawn from the list of 2MASS touchstone fields [RD9] and from published lists of photometric standards ([RD10],[RD11],[RD16]). Many of these fields are also WFCAM calibration fields. The secondary

standard fields are tabulated in Appendix A.

Observing Conditions: Photometric

Frequency: Complete night at quarterly intervals over first 2 years of

VIRCAM operations to ensure the photometric pedigree

and accuracy of the standard fields

Special Conditions: None

Analysis procedure: A master catalogue of standard stars will be derived for

each field with photometry in each of the VIRCAM filters.

VISTA	
DATA FLOW	
SYSTEM	

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	58 of 71

Photometry will be measured using standard VFDS pipeline procedures [RD1].

Z, Y, J, H, K_S magnitudes of ~1500 secondary standards in Products:

each field

The target is 0.005 magnitude rms for secondary standards Accuracies:

in each waveband after two years of repeated observations.

Responsible Person:

VISTA	
DATA FLOW	
SYSTEM	

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	59 of 71

10 Format of Data Frames

10.1 Principle

There is only one data format, used in both IMAGING and HOWFS modes. Data frames will be in ESO modified standard FITS format [RD12], the ESO modifications being limited to the *hierarchical header* proposal. The headers are compliant with the final World Coordinate System (WCS) specification [RD13]. Data from the full set of chips is stored in Multi Extension Format (MEF) as 32-bit signed integers [RD12], each extension corresponding to a particular detector. Offset 16-bit format is not used because data will be co-added in the data acquisition system before output. Though not a requirement, the integer format enables the use of highly efficient lossless compression.

10.2 Model FITS header

A model FITS header for raw data is presented in Table 10-1. In addition to the header shown in the model, standard pipeline-processing keywords will be inserted into the data products.

```
SIMPLE =
                                         T / Standard FITS format (NOST-100.0)
BITPIX =
                                         8 / # of bits storing pix values
NAXIS
                                         0 / # of axes in frame
EXTEND =
                                        T / Extension may be present
                                                       / European Southern Observatory
ORIGIN = 'ESO
                                                       / Date this file was written
DATE = '2006-03-21T15:06:48'
TELESCOP= 'VISTA
                                                       / ESO Telescope Name
INSTRUME= 'VIRCAM
                                                         / Instrument used.
OBJECT = 'OBJECT '
                                           / Original target.
                318.346792 / 21:13:23.2 RA (J2000) pointing (deg)
-88.93761 / -88:56:15.3 DEC (J2000) pointing (deg)
RA
                         -88.93761
DEC
                                                      / Standard FK5 (years)
EQUINOX =
                               2000.
EQUINOX = 2000.

RADECSYS= 'FK5

EXPTIME = 10.0000000

MJD-OBS = 53815.62973579
                                                       / Coordinate reference frame
                                                       / Integration time
                                                      / Obs start
/ Observing date
DATE-OBS= '2006-03-21T15:06:49.1726'
                           54270.829 / 15:04:30.829 UTC at start (sec)
LST
                            80333.420
                                                        / 22:18:53.420 LST at start (sec)
PI-COI = 'J.Lewis-P.Bunclark' / PI-COI name.
OBSERVER= 'Peter Bunclark' / Name of observer.
ORIGFILE= 'VIRCAM_IMG_OBS080_0001.fits' / Original File Name
COMMENT VISTA IR Camera OS $Revision: 0.21 $
HIERARCH ESO ADA ABSROT END = 0.00000 / Abs rot angle at exp end (deg)

HIERARCH ESO DPR CATG = 'TEST ' / Observation category

HIERARCH ESO DPR TECH = 'IMAGE,FILTOFFSET' / Observation technique

HIERARCH ESO DPR TYPE = 'STD,STRAYLIGHT' / Observation type

HIERARCH ESO INS DATE = '2005-12-14' / Instrument release date (yyyy-mm-d)
HIERARCH ESO INS FILT1 DATE = '2006-01-27T10:02:27' / Filter index time
HIERARCH ESO INS FILT1 FOCUS =
                                             0.000 / Filter focus offset [mm]
HIERARCH ESO INS FILT1 ID = 'SLOT8 ' / Filter unique id
HIERARCH ESO INS FILTI NO - 25 / Filter wheel position index

HIERARCH ESO INS FILTI WLEN = 0.000 / Filter effective wavelength [nm]

HIERARCH ESO INS HB1 SWSIM = F / If T heart heat device simulate
HIERARCH ESO INS HB1 SWSIM =
                                                          F / If T, heart beat device simulated
HIERARCH ESO INS ID = 'VIRCAM/1.56' / Instrument ID

HIERARCH ESO INS LSC1 OK = T / If T, controller is operational

HIERARCH ESO INS LSC1 SWSIM = F / If T, lakeshore ctrllr simulated
                                                        T / If T, controller is operational F / If T, lakeshore monitor simulated T / If T, controller is operational
HIERARCH ESO INS LSM1 OK
HIERARCH ESO INS LSM1 SWSIM = F / If T, lakeshore monitor simulated HIERARCH ESO INS LSM2 OK = T / If T, controller is operational HIERARCH ESO INS LSM2 SWSIM = F / If T, lakeshore monitor simulated
```

VISTA DATA FLOW | Calibration **SYSTEM**

Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	60 of 71

```
HIERARCH ESO INS LSM3 OK = T / If T, controller is operational HIERARCH ESO INS LSM3 SWSIM = F / If T, lakeshore monitor simulated HIERARCH ESO INS PRES1 ID = 'Vac1 ' / Pressure sensor type
HIERARCH ESO INS PRES1 NAME = 'Vacuum gauge 1' / Pressure sensor name
HIERARCH ESO INS PRES1 UNIT = 'mbar ' / Pressure unit
HIERARCH ESO INS PRES1 VAL = 0.000 / Pressure [mbar]
                                                          = 'INPOS ' / Switch ID
HIERARCH ESO INS SW1 ID
HIERARCH ESO INS SW1 NAME
                                                            = 'Filter In-position Switch' / Switch name
HIERARCH ESO INS SW1 STATUS = 'INACTIVE' / Switch status
HIERARCH ESO INS SW2 ID = 'REFSW' / Switch ID
HIERARCH ESO INS SW2 NAME = 'Filter Reference Select' / S
                                                           = 'Filter Reference Select' / Switch name
HIERARCH ESO INS SW2 STATUS = 'PRIMARY' / Switch status
HIERARCH ESO INS SW3 ID = 'HOME ' / Switch ID
HIERARCH ESO INS SW3 NAME = 'Filter Reference Switch' / S
                                                          = 'Filter Reference Switch' / Switch name
HIERARCH ESO INS SW3 STATUS = 'INACTIVE' / Switch status

HIERARCH ESO INS TEMP1 ID = 'Amb ' / Temperature sensor type

HIERARCH ESO INS TEMP1 NAME = 'Ambient temperature' / Temperature sensor name
HIERARCH ESO INS TEMP1 UNIT = 'K ' / Temperature unit

HIERARCH ESO INS TEMP1 VAL = 302.580 / Temperature [K]

HIERARCH ESO INS TEMP10 ID = 'CC1_2 ' / Temperature sensor type
HIERARCH ESO INS TEMP10 UNIT = 'K ' / Temperature unit

TEMP10 VAL = 24.105 / Temperature [K]
HIERARCH ESO INS TEMP10 NAME = 'Cryo cooler 1 2nd' / Temperature sensor name
                                                                             ' / Temperature unit
HIERARCH ESO INS TEMP10 VAL = 24.105 / Temperature [K]
HIERARCH ESO INS TEMP12 ID = 'CC2_2 ' / Temperature sensor type
HIERARCH ESO INS TEMP12 NAME = 'Cryo cooler 2 2nd' / Temperature sensor name
HIERARCH ESO INS TEMP12 UNIT = 'K ' / Temperature unit

HIERARCH ESO INS TEMP12 VAL = 27.791 / Temperature [K]

HIERARCH ESO INS TEMP14 ID = 'CC3_2 ' / Temperature sensor type
HIERARCH ESO INS TEMP14 NAME = 'Cryo cooler 3 2nd' / Temperature sensor name
                                                                                          / Temperature unit
HIERARCH ESO INS TEMP14 VAL = 22.735 / Temperature [K]
HIERARCH ESO INS TEMP15 ID = 'WFSN ' / Temperature sensor type
HIERARCH ESO INS TEMP15 NAME = 'WFS CCD assembly PY' / Temperature sensor name
HIERARCH ESO INS TEMP15 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP15 VAL = 1.000 / Temperature [K]
HIERARCH ESO INS TEMP16 ID = 'WFSS ' / Temperature sensor type
HIERARCH ESO INS TEMP16 NAME = 'WFS CCD assembly NY' / Temperature sensor name
HIERARCH ESO INS TEMP16 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP16 VAL = 123.550 / Temperature [K]
                                                                            ' / Temperature unit
HIERARCH ESO INS TEMP17 ID = 'Dt1AB ' / Temperature sensor type
HIERARCH ESO INS TEMP17 NAME = 'Science detector 1AB' / Temperature sensor name
HIERARCH ESO INS TEMP17 UNIT = 'K ' / Temperature unit HIERARCH ESO INS TEMP17 VAL = 73.583 / Temperature [K]
HIERARCH ESO INS TEMP18 ID = 'Dt1CD ' / Temperature sensor type
HIERARCH ESO INS TEMP18 NAME = 'Science detector 1CD' / Temperature sensor name
HIERARCH ESO INS TEMP18 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP18 VAL = 73.002 / Temperature [K]
HIERARCH ESO INS TEMP19 ID = 'Dt2BA ' / Temperature sensor type
HIERARCH ESO INS TEMP19 NAME = 'Science detector 2BA' / Temperature sensor name
HIERARCH ESO INS TEMP19 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP19 VAL =
                                                                            74.668 / Temperature [K]
HIERARCH ESO INS TEMP19 VAL = 74.668 / Temperature [K]

HIERARCH ESO INS TEMP2 ID = 'Win ' / Temperature sensor type

HIERARCH ESO INS TEMP2 NAME = 'Cryostat window cell' / Temperature sensor name

HIERARCH ESO INS TEMP2 UNIT = 'K ' / Temperature unit

HIERARCH ESO INS TEMP2 VAL = 176.710 / Temperature [K]

HIERARCH ESO INS TEMP20 ID = 'Dt2DC' / Temperature sensor type
HIERARCH ESO INS TEMP20 NAME = 'Science detector 2DC' / Temperature sensor name
HIERARCH ESO INS TEMP20 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP20 VAL = 74.106 / Temperature [K]
HIERARCH ESO INS TEMP21 ID = 'Dt3AB ' / Temperature sensor type
HIERARCH ESO INS TEMP21 NAME = 'Science detector 3AB' / Temperature sensor name
HIERARCH ESO INS TEMP21 NAME = Science detector 3AB / Temperature Science detector 3AB
HIERARCH ESO INS TEMP22 NAME = 'Science detector 3CD' / Temperature sensor name
HIERARCH ESO INS TEMP22 UNIT = 'K ' / Temperature unit
                                                                                        / Temperature unit
HIERARCH ESO INS TEMP23 ID = 'Dt4BA ' / Temperature sensor type
HIERARCH ESO INS TEMP23 NAME = 'Science detector 4BA' / Temperature sensor name
HIERARCH ESO INS TEMP23 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP23 VAL = 74.778 / Temperature [K]
HIERARCH ESO INS TEMP24 ID = 'Dt4DC ' / Temperature sensor type
HIERARCH ESO INS TEMP24 NAME = 'Science detector 4DC' / Temperature sensor name
```

VISTA DATA FLOW | Calibration **SYSTEM**

Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	61 of 71

```
HIERARCH ESO INS TEMP24 UNIT = 'K ' / Temperature unit HIERARCH ESO INS TEMP24 VAL = 74.544 / Temperature [K] HIERARCH ESO INS TEMP25 ID = 'FPA ' / Temperature sensor type
 HIERARCH ESO INS TEMP25 NAME = 'FPA thermal plate' / Temperature sensor name
HIERARCH ESO INS TEMP25 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP25 VAL = 69.997 / Temperature [K]
HIERARCH ESO INS TEMP25 UNIT - K / Temperature Unit

HIERARCH ESO INS TEMP25 VAL = 69.997 / Temperature [K]

HIERARCH ESO INS TEMP26 ID = 'WFSpl ' / Temperature sensor type

HIERARCH ESO INS TEMP26 NAME = 'WFS plate' / Temperature sensor name
HIERARCH ESO INS TEMP26 NAME - ... / Temperature unit

HIERARCH ESO INS TEMP26 UNIT = 'K ' / Temperature unit

108.360 / Temperature [K]
                                                                                                                         / Temperature unit
HIERARCH ESO INS TEMP3 ID = 'Tube ' / Temperature sensor type
HIERARCH ESO INS TEMP3 NAME = 'Cryostat tube' / Temperature sensor name
HIERARCH ESO INS TEMP3 UNIT = 'K ' / Temperature unit

HIERARCH ESO INS TEMP3 VAL = 33.256 / Temperature [K]

HIERARCH ESO INS TEMP4 ID = 'LNtnk' / Temperature sensor type
 HIERARCH ESO INS TEMP4 NAME = 'Liquid nitrogen tank' / Temperature sensor name
HIERARCH ESO INS TEMP4 NAME = 'Liquid nitrogen tank' / Temperature ser

HIERARCH ESO INS TEMP4 UNIT = 'K ' / Temperature unit

HIERARCH ESO INS TEMP4 VAL = 103.180 / Temperature [K]

HIERARCH ESO INS TEMP5 ID = 'Baff ' / Temperature sensor type

HIERARCH ESO INS TEMP5 NAME = 'Baffle ' / Temperature sensor name

HIERARCH ESO INS TEMP5 UNIT = 'K ' / Temperature unit

HIERARCH ESO INS TEMP5 VAL = 21.332 / Temperature [K]

HIERARCH ESO INS TEMP6 ID = 'Lens ' / Temperature sensor type

HIERARCH ESO INS TEMP6 NAME = 'Lens barrel' / Temperature sensor name

HIERARCH ESO INS TEMP6 INIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP6 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP6 VAL = 100.570 / Temperature [K]
HIERARCH ESO INS TEMP7 ID = 'FwShd ' / Temperature sensor type
HIERARCH ESO INS TEMP7 NAME = 'Filter wheel shield' / Temperature sensor name
HIERARCH ESO INS TEMP7 UNIT = 'K ' / Temperature unit
HIERARCH ESO INS TEMP7 VAL = 124.420 / Temperature [K]
HIERARCH ESO INS TEMP8 ID = 'FwHub ' / Temperature sensor type
HIERARCH ESO INS TEMP8 ID = FWHUD / Temperature sensor type

HIERARCH ESO INS TEMP8 NAME = 'Filter wheel hub' / Temperature sensor name

HIERARCH ESO INS TEMP8 UNIT = 'K ' / Temperature unit

HIERARCH ESO INS TEMP8 VAL = 109.570 / Temperature [K]

HIERARCH ESO INS THERMAL DET MEAN= 0.00 / Detector mean temperature [K]

HIERARCH ESO INS THERMAL DET TARGET= 70.00 / Detector target temperature [K]
HIERARCH ESO INS THERMAL ENABLE= F / If T, enable thermal control
HIERARCH ESO INS VAC1 OK = T / If T, controller is operational
HIERARCH ESO INS VAC1 SWSIM = F / If T, vacuum sensor simulated
HIERARCH ESO OBS DID = 'ESO-VLT-DIC.OBS-1.11' / OBS Dictionary
HIERARCH ESO OBS GRP = 'O ' / linked blocks
HIERARCH ESO OBS ID = -1 / Observation block ID
HIERARCH ESO OBS NAME = 'Maintenance' / OB name
HIERARCH ESO OBS PI-COI ID = 0 / ESO internal PI-COI ID
 HIERARCH ESO OBS PI-COI NAME = 'M.Caldwell-A.Born' / PI-COI name
HIERARCH ESO OBS PROG ID = 'Maintenance' / ESO program identification
HIERARCH ESO OBS START = '2006-01-30T13:54:10' / OB start time
HIERARCH ESO OBS TPLNO = 1 / Template number within OB
 HIERARCH ESO OCS DET1 IMGNAME= 'VIRCAM_GEN_STD' / Data File Name.
HIERARCH ESO OCS RECIPE = 'DEFAULT' / Data reduction recipe to be used HIERARCH ESO OCS REQTIME = 10.000 / Requested integration time [s]
HIERARCH ESO OCS REQTIME = 10.000 / Requested integration time [s]
HIERARCH ESO TEL ABSROT START= 10.000 / Abs rotator angle at start
HIERARCH ESO TEL AIRM END = 10.000 / Airmass at end
HIERARCH ESO TEL AIRM START = 10.000 / Airmass at start
HIERARCH ESO TEL ALT = 10.000 / Airmass at start
HIERARCH ESO TEL ALT = 10.000 / Airmass at start
HIERARCH ESO TEL AMBI FWHM END= 10.000 / Observatory Seeing queried from
HIERARCH ESO TEL AMBI FWHM END=
HIERARCH ESO TEL AMBI FWHM START=
HIERARCH ESO TEL AMBI FWHM START=
HIERARCH ESO TEL AMBI PRES END=
HIERARCH ESO TEL AMBI PRES START=
HIERARCH ESO TEL AMBI PRES START=
HIERARCH ESO TEL AMBI RHUM =

12. / Observatory ambient relative humi
HIERARCH ESO TEL AMBI RHUM = 12. / Observatory ambient relative humi
HIERARCH ESO TEL AMBI TAUO = 0.000000 / Average coherence time
HIERARCH ESO TEL AMBI TEMP = 10.00 / Observatory ambient temperature qu
HIERARCH ESO TEL AMBI WINDDIR= 0. / Observatory ambient wind directio
HIERARCH ESO TEL AMBI WINDSP = 10.00 / Observatory ambient wind speed que
HIERARCH ESO TEL AO ALT = 0.000000 / Altitude of last closed loop aO
HIERARCH ESO TEL AO DATE = ' / Last closed loop aO
 HIERARCH ESO TEL AO M1 DATE = '2006-03-21T15:06:47' / Last M1 update
 HIERARCH ESO TEL AO M2 DATE = '2006-03-21T15:06:46' / Last M2 update
HIERARCH ESO TEL AO MODES = 0 / Which aO modes corrected closed lo HIERARCH ESO TEL AZ = 0.317 / Az angle at start (deg) S=0,W=90 HIERARCH ESO TEL DATE = 'not set ' / TCS installation date HIERARCH ESO TEL DID = 'ESO-VLT-DIC.TCS-01.00' / Data dictionary for TEL HIERARCH ESO TEL DID1 = 'ESO-VLT-DIC.VTCS-0.2' / Additional data dict. fo
```

VISTA DATA FLOW | Calibration **SYSTEM**

Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	62 of 71

```
HIERARCH ESO TEL DOME STATUS = 'FULLY-OPEN' / Dome status

HIERARCH ESO TEL ECS FLATFIELD= 0 / Flat field level

HIERARCH ESO TEL ECS MOONSCR = 0.00 / Moon screen position

HIERARCH ESO TEL ECS VENT1 = 0.00 / State of vent i

HIERARCH ESO TEL ECS VENT2 = 0.00 / State of vent i

HIERARCH ESO TEL ECS VENT3 = 0.00 / State of vent i

HIERARCH ESO TEL ECS WINDSCR = 0.00 / Wind screen position

HIERARCH ESO TEL FOCU ID = 'CA ' / Telescope focus station ID

HIERARCH ESO TEL FOCU VALUE = 0.000 / M2 setting (mm)

HIERARCH ESO TEL GEOELEV = 2530. / Elevation above sea level (m)

HIERARCH ESO TEL GEOLAT = -24.6157 / Tel geo latitute (+=North) (deg)

HIERARCH ESO TEL GEOLON = -70.3976 / Tel geo longitude (+=East) (deg)

HIERARCH ESO TEL GUID FWHM = 0.00 / Seeing measured by autoguider

HIERARCH ESO TEL GUID STATUS = 'OFF ' / Status of autoguider

HIERARCH ESO TEL ID = 'v 0.44 ' / TCS version number
 HIERARCH ESO TEL DOME STATUS = 'FULLY-OPEN' / Dome status
HIERARCH ESO TEL GUID STATUS = 'OFF ' / Status of autoguider
HIERARCH ESO TEL ID = 'v 0.44' / TCS version number
HIERARCH ESO TEL ID = 'v 0.44 ' / TCS version number

HIERARCH ESO TEL M2 ACENTRE = 0.00 / M2 centring alpha

HIERARCH ESO TEL M2 ATILT = 0.00 / M2 tilt alpha

HIERARCH ESO TEL M2 BCENTRE = 0.00 / M2 tilt beta

HIERARCH ESO TEL M2 BCENTRE = 0.00 / M2 tilt beta

HIERARCH ESO TEL M2 Z = 0.0000 / Focussing position of M2 in Z coor

HIERARCH ESO TEL MOON DEC = -27.46744 / -27:28:02.7 DEC (J2000) (deg)

HIERARCH ESO TEL MOON RA = 253.667459 / 16:54:40.1 RA (J2000) (deg)

HIERARCH ESO TEL PARANG END = 0.000 / Parallactic angle at end (deg)

HIERARCH ESO TEL PARANG START= 0.000 / Parallactic angle at start (deg)

HIERARCH ESO TEL PARANG START= 0.000 / Parallactic angle at start (deg)

HIERARCH ESO TEL TARG ALPHA = 211323.230 / Alpha coordinate for the target

HIERARCH ESO TEL TARG DELTA = -885615.400 / Delta coordinate for the target
 HIERARCH ESO TEL TARG DELTA = -885615.400 / Delta coordinate for the target
 HIERARCH ESO TEL TARG EPOCH = 2000.000 / Epoch
 HIERARCH ESO TEL TARG EPOCHSYSTEM= 'J ' / Epoch system (default J=Julian)
 HIERARCH ESO TEL TARG EQUINOX= 2000.000 / Equinox HIERARCH ESO TEL TARG PARALLAX= 0.000 / Parallax
HIERARCH ESO TEL TARG PARALLAX=

HIERARCH ESO TEL TARG PMA = 0.000000 / Proper Motion Alpha

HIERARCH ESO TEL TARG PMD = 0.000000 / Proper motion Delta

HIERARCH ESO TEL TARG RADVEL = 0.000 / Radial velocity

HIERARCH ESO TEL TH MI TEMP = 0.00 / MI superficial temperature

HIERARCH ESO TEL TH STR TEMP = 0.00 / Telescope structure temperature
                                                                                            0.000 / Parallax
 HIERARCH ESO TEL TRAK STATUS = 'NORMAL ' / Tracking status
HIERARCH ESO TEL TRAK STATUS = 'NORMAL ' / Tracking status

HIERARCH ESO TPL DID = 'ESO-VLT-DIC.TPL-1.9' / Data dictionary for TPL

HIERARCH ESO TPL EXPNO = 1 / Exposure number within template

HIERARCH ESO TPL ID = 'VIRCAM_gen_tec_StrayLight' / Template signature

HIERARCH ESO TPL NAME = 'VIRCAM stray light investigation' / Template nam

HIERARCH ESO TPL NEXP = 6 / Number of exposures within templat

HIERARCH ESO TPL PRESEQ = 'VIRCAM_gen_tec_StrayLight.seq' / Sequencer scrip

HIERARCH ESO TPL START = '2006-01-30T13:54:10' / TPL start time

HIERARCH ESO TPL VERSION = '$Revision: 0.13 $' / Version of the template

NJITTER = 0 / Number of interpositions
                                                                                      / Number of jitter positions
/ Number of offset positions
 NOFFSETS=
                                                                            Ω
                                                                                                     / Number of microstep positions
/ Observation number
 NUSTEP =
                                                                            0
 OBSNUM =
                                                                            1
                                                            10.000
                                                                                                      / Requested integration time [s]
 XTENSION= 'IMAGE '
                                                                               / IMAGE extension
 BITPIX =
                                                                        32 / # of bits per pix value
 NAXIS =
                                                                           2 / # of axes in data array
 NAXIS1 =
NAXIS2 =
                                                                     2048 / \# of pixels in axis1
                                                                     2048 / \# of pixels in axis2
 PCOUNT =
                                                                     0 / number of random group parameters
 SCOUNT = 1 / number of random groups

EXTNAME = 'DET1.CHIP9' / Francis
 EXTVER = 1 / Extension version
 ORIGIN = 'ESO ' / European Southern Observatory
 DATE = '2006-01-30T13:54:47.7333' / Date the file was written
 EXPTIME = 10.0000000 / Integration time
MJD-OBS = 53765.57956362 / Obs start 2006-01-30T13:54:34.297
 DATE-OBS= '2006-01-30T13:54:34.2967' / Observing date
 CTYPE1 = 'RA---ZPN' / Coord type of celestial axis 1
CTYPE2 = 'DEC--ZPN' / Coord type of celestial axis 2
 CRVAL1 = 318.346791667 / RA at reference pixel
CRVAL2 = -88.9376111111 / Dec at reference pixel
 CRPIX1 =
                                                               5401.6 / Pixel coordinate at ref point
```

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	63 of 71

```
CRPIX2 =
                              6860.8 / Pixel coordinate at ref point
CDELT1 = 9.49444444444444E-05 / Coordinate increment
CDELT2 = -9.494444444444444E-05 / Coordinate increment
          = 5.81347849634012E-21 / WCS transform matrix element
          = 9.4944444444444E-05 / WCS transform matrix element
         = -9.494444444444E-05 / WCS transform matrix element
= -5.81347849634012E-21 / WCS transform matrix element
HIERARCH ESO DET CHIP ID = 'ESO-Virgo45' / Detector ID
HIERARCH ESO DET CHIP LIVE
                                    = T / Detector live or broken
HIERARCH ESO DET CHIP NAME = 'Virgo' / Detector name
HIERARCH ESO DET CHIP NO = 9 / Unique Detector Number
HIERARCH ESO DET CHIP NX = 2048 / Pixels in X
HIERARCH ESO DET CHIP NY = 2048 / Pixels in Y
HIERARCH ESO DET CHIP PXSPACE= 2.000e-05 / Pixel-Pixel Spacing
HIERARCH ESO DET CHIP TYPE = 'IR' / The Type of Det Chip
HIERARCH ESO DET CHIP VIGNETD = F / Detector chip vignetted?
HIERARCH ESO DET CHIP X = 3 / Detector position x-axis
HIERARCH ESO DET CHIP Y = 4 / Detector position y-axis
HIERARCH ESO DET CHOP FREQ = 0 / Chopping Frequency
HIERARCH ESO DET CON OPMODE = 'NORMAL' / Operational Mode
HIERARCH ESO DET CON OPMODE = 'NORMAL' / Operational Mode

HIERARCH ESO DET DID = 'ESO-VLT-DIC.IRACE-1.34' / Dictionary Name and Re

HIERARCH ESO DET DIT = 10.0000000 / Integration Time

HIERARCH ESO DET EXP NAME = 'VIRCAM_GEN_STD030_0001' / Exposure Name

HIERARCH ESO DET EXP NO = 3 / Exposure number

HIERARCH ESO DET EXP UTC = '2006-01-30T13:54:47.7333' / File Creation Time

HIERARCH ESO DET FRAM NO = 1 / Frame number

HIERARCH ESO DET FRAM TYPE = 'INT' / Frame type

HIERARCH ESO DET FRAM UTC = '2006-01-30T13:54:46.7037' / Time Recv Frame

HIERARCH ESO DET TRACE ADC1 DELAY- 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC1 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC1 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC1 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC1 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC1 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC1 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC10 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC10 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC10 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC10 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC10 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC10 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC11 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC11 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC11 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC11 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC11 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC11 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC12 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC12 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC12 FILTER1= 0 / ADC Filter1 Adjustment HIERARCH ESO DET IRACE ADC12 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC12 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC12 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC13 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC13 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC13 FILTER1= 0 / ADC Filter1 Adjustment HIERARCH ESO DET IRACE ADC13 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC13 HEADER= 1 / Header of ADC Board HIERARCH ESO DET IRACE ADC13 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC14 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC14 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC14 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC14 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC14 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC14 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC15 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC15 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC15 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC15 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC15 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC15 NAME= 'VISTA-AO-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC16 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC16 ENABLE= 1 / Enable ADC Board (0/1)
```

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	64 of 71

```
HIERARCH ESO DET IRACE ADC16 FILTER1= 0 / ADC Filter1 Adjustment HIERARCH ESO DET IRACE ADC16 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC16 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC16 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC2 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC2 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC2 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC2 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC2 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC2 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC3 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC3 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC3 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC3 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC3 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC3 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC4 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC4 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC4 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC4 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC4 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC4 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC5 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC5 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC5 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC5 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC5 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC5 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC6 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC6 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC6 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC6 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC6 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC6 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC7 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC7 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC7 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC7 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC7 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC7 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC8 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC8 ENABLE= 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC8 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC8 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC8 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC8 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE ADC9 DELAY= 7 / ADC Delay Adjustment
HIERARCH ESO DET IRACE ADC9 ENABLE = 1 / Enable ADC Board (0/1)
HIERARCH ESO DET IRACE ADC9 FILTER1= 0 / ADC Filter1 Adjustment
HIERARCH ESO DET IRACE ADC9 FILTER2= 0 / ADC Filter2 Adjustment
HIERARCH ESO DET IRACE ADC9 HEADER= 1 / Header of ADC Board
HIERARCH ESO DET IRACE ADC9 NAME= 'VISTA-AQ-GRP' / Name for ADC Board
HIERARCH ESO DET IRACE SEQCONT= 'F' / Sequencer Continuous Mode
HIERARCH ESO DET MINDIT = 1.0011000 / Minimum DIT
HIERARCH ESO DET MODE NAME = '' / DCS Detector Mode
HIERARCH ESO DET NCORRS
                              = 2 / Read-Out Mode
HIERARCH ESO DET NCORRS NAME = 'Double' / Read-Out Mode Name
HIERARCH ESO DET NDIT = 1 / # of Sub-Integrations
HIERARCH ESO DET NDITSKIP = 0 / DITs skipped at 1st.INT
HIERARCH ESO DET RSPEED = 1 / Read-Speed Factor
HIERARCH ESO DET RSPEEDADD = 0 / Read-Speed Add
HIERARCH ESO DET VOLT1 CLKHI1= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI10= 4.0000 / Set Value High-Clock HIERARCH ESO DET VOLT1 CLKHI11= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI12= 5.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI13= 1.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI14= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI15= 0.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI16= 2.5000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI2= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI3= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI4= 5.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI5= 1.0000 / Set Value High-Clock
```

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	65 of 71

```
HIERARCH ESO DET VOLT1 CLKHI6= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKH17= 0.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHI8= 2.5000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKH19= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT1 CLKHINM1= 'clk1Hi pmc' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM10= 'clk10Hi FrameStart' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM11= 'clk11Hi UcResetEnable' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM12= 'clk12Hi VHiRowEnable' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM13= 'clk13Hi VLoRowEnable' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM14= 'clk14Hi VHiReset' / Name of High-Clock HIERARCH ESO DET VOLT1 CLKHINM15= 'clk15Hi VLoreset' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM16= 'clk16Hi VpOut' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM2= 'clk2Hi FrameStart' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM3= 'clk3Hi UcResetEnable' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM4= 'clk4Hi VHiRowEnable' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM5= 'clk5Hi VLoRowEnable' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM6= 'clk6Hi VHiReset' / Name of High-Clock HIERARCH ESO DET VOLT1 CLKHINM7= 'clk7Hi VLoReset' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHINM8= 'clk8Hi VpOut' / Name of High-Clock HIERARCH ESO DET VOLT1 CLKHINM9= 'clk9Hi pmc' / Name of High-Clock
HIERARCH ESO DET VOLT1 CLKHIT1= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT10= 4.0234 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT11= 4.0234 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT12= 5.0244 / Tel Value High-Clock HIERARCH ESO DET VOLT1 CLKHIT13= 1.0352 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT14= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT15= 0.0439 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT16= 2.5293 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT2= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT3= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT4= 5.0195 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT5= 1.0352 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT6= 4.0332 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT7= 0.0439 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT8= 2.5293 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKHIT9= 4.0430 / Tel Value High-Clock
HIERARCH ESO DET VOLT1 CLKLO1= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO10= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO11= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKL012= 5.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO13= 1.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO14= 4.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO15= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO16= 9.7500 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO2= 0.0000 / Set value Low-Clock HIERARCH ESO DET VOLT1 CLKLO3= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO4= 5.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO5= 1.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO6= 4.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO7= 0.0000 / Set value Low-Clock HIERARCH ESO DET VOLT1 CLKLO8= 9.7500 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLO9= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM1= 'clk1Lo pmc' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM10= 'clk10Lo FrameStart' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM11= 'clk11Lo UcResetEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM12= 'clk12Lo VHiRowEnable' / Name of Low-Clock HIERARCH ESO DET VOLT1 CLKLONM13= 'clk13Lo VLoRowEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM14= 'clk14Lo VHiReset' / Name of Low-Clock HIERARCH ESO DET VOLT1 CLKLONM15= 'clk15Lo VLoReset' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM16= 'clk16Lo VpOut' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM2= 'clk2Lo FrameStart' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM3= 'clk3Lo UcResetEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM4= 'clk4Lo VHiRowEnable' / Name of Low-Clock HIERARCH ESO DET VOLT1 CLKLONM5= 'clk5Lo VLoRowEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM6= 'clk6Lo VHiReset' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM7= 'clk7Lo VLoReset' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM8= 'clk8Lo VpOut' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLONM9= 'clk9Lo pmc' / Name of Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT1= 0.0391 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT10= 0.0391 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT11= 0.0439 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT12= 4.9609 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT13= 1.0254 / Tel Value Low-Clock
```

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	66 of 71

```
HIERARCH ESO DET VOLT1 CLKLOT14= 4.0283 / Tel Value Low-Clock HIERARCH ESO DET VOLT1 CLKLOT15= 0.0342 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT16= 9.4824 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT2= 0.0391 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT3= 0.0293 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT4= 4.9609 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT5= 1.0303 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT6= 4.0234 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT7= 0.0342 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT8= 9.4775 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 CLKLOT9= 0.0439 / Tel Value Low-Clock
HIERARCH ESO DET VOLT1 DC1 = -2.3600 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC10 = -3.3500 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC11 = 0.0000 / Set value DC-Voltage HIERARCH ESO DET VOLT1 DC12 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC13 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC14 = 3.5000 / Set value DC-Voltage HIERARCH ESO DET VOLT1 DC15 = 2.2000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC16 = 3.3000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC2 = -3.3500 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC3 = 0.0000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC4 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC5 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC6 = 3.5000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC7 = 2.2000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC8 = 3.3000 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DC9 = -2.3600 / Set value DC-Voltage
HIERARCH ESO DET VOLT1 DCNM1 = 'DC1 VIdle' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM10= 'DC10 VSlew' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM11= 'DC11 VRstUc' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM12= 'DC12 VDetCom' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM13= 'DC13 VnUc' / Name of DC-voltage HIERARCH ESO DET VOLT1 DCNM14= 'DC14 VpUc' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM15= 'DC15 VnOut' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM16= 'DC16 RefBias' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM2 = 'DC2 VSlew' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM3 = 'DC3 VRstUc' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM4 = 'DC4 VDetCom' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM5 = 'DC5 VnUc' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM6 = 'DC6 VpUc' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM7 = 'DC7 VnOut' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM8 = 'DC8 RefBias' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCNM9 = 'DC9 VIdle' / Name of DC-voltage
HIERARCH ESO DET VOLT1 DCTA1 = -2.3633 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA10= -3.3594 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA11= 0.0000 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA12= 0.7031 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA13= 0.7031 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA14= 3.5010 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA15= 2.1973 / Tel Value 1 for DC HIERARCH ESO DET VOLT1 DCTA16= 3.3008 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA2 = -3.3545 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA3 = 0.0049 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA4 = 0.6982 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA5 = 0.6982 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA6 = 3.5010 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA7 = 2.1973 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA8 = 3.2959 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTA9 = -2.3682 / Tel Value 1 for DC
HIERARCH ESO DET VOLT1 DCTB1 = -2.3535 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB10= -3.3203 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB11= 0.0000 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB12= 0.6982 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB13= 0.7031 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB14= 3.5010 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB15= 2.1826 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB16= 3.2959 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB2 = -3.3154 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB3 = 0.0000 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB4 = 0.6982 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB5 = 0.6982 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB6 = 3.4961 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB7 = 2.1826 / Tel Value 2 for DC
```

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	67 of 71

```
HIERARCH ESO DET VOLT1 DCTB8 = 3.2959 / Tel Value 2 for DC
HIERARCH ESO DET VOLT1 DCTB9 = -2.3584 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 CLKHI1= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI10= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI11= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI12= 5.0000 / Set Value High-Clock HIERARCH ESO DET VOLT2 CLKHI13= 1.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI14= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI15= 0.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI16= 2.5000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI2= 4.0000 / Set Value High-Clock HIERARCH ESO DET VOLT2 CLKHI3= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI4= 5.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI5= 1.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI6= 4.0000 / Set Value High-Clock
{\tt HIERARCH~ESO~DET~VOLT2~CLKHI7=~0.0000~/~Set~Value~High-Clock}
HIERARCH ESO DET VOLT2 CLKHI8= 2.5000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHI9= 4.0000 / Set Value High-Clock
HIERARCH ESO DET VOLT2 CLKHINM1= 'clk1Hi pmc' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM10= 'clk10Hi FrameStart' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM11= 'clk11Hi UcResetEnable' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM12= 'clk12Hi VHiRowEnable' / Name of High-Clock HIERARCH ESO DET VOLT2 CLKHINM13= 'clk13Hi VLoRowEnable' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM14= 'clk14Hi VHiReset' / Name of High-Clock HIERARCH ESO DET VOLT2 CLKHINM15= 'clk15Hi VLoReset' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM16= 'clk16Hi VpOut' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM2= 'clk2Hi FrameStart' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM3= 'clk3Hi UcResetEnable' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM4= 'clk4Hi VHiRowEnable' / Name of High-Clock HIERARCH ESO DET VOLT2 CLKHINM5= 'clk5Hi VLoRowEnable' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM6= 'clk6Hi VHiReset' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM7= 'clk7Hi VLoReset' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM8= 'clk8Hi VpOut' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHINM9= 'clk9Hi pmc' / Name of High-Clock
HIERARCH ESO DET VOLT2 CLKHIT1= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT10= 4.0234 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT11= 4.0186 / Tel Value High-Clock HIERARCH ESO DET VOLT2 CLKHIT12= 5.0098 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT13= 1.0400 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT14= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT15= 0.0488 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT16= 2.5342 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT2= 4.0234 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT3= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT4= 5.0195 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT5= 1.0352 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT6= 4.0283 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT7= 0.0488 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT8= 2.5342 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKHIT9= 4.0430 / Tel Value High-Clock
HIERARCH ESO DET VOLT2 CLKLO1= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO10= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO11= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO12= 5.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKL013= 1.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO14= 4.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO15= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKL016= 9.7500 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO2= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO3= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO4= 5.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO5= 1.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO6= 4.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO7= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO8= 9.7500 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLO9= 0.0000 / Set value Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM1= 'clk1Lo pmc' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM10= 'clk10Lo FrameStart' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM11= 'clk11Lo UcResetEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM12= 'clk12Lo VHiRowEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM13= 'clk13Lo VLoRowEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM14= 'clk14Lo VHiReset' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM15= 'clk15Lo VLoReset' / Name of Low-Clock
```

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	68 of 71

```
HIERARCH ESO DET VOLT2 CLKLONM16= 'clk16Lo VpOut' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM2= 'clk2Lo FrameStart' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM3= 'clk3Lo UcResetEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM4= 'clk4Lo VHiRowEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM5= 'clk5Lo VLoRowEnable' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM6= 'clk6Lo VHiReset' / Name of Low-Clock HIERARCH ESO DET VOLT2 CLKLONM7= 'clk7Lo VLoReset' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM8= 'clk8Lo VpOut' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLONM9= 'clk9Lo pmc' / Name of Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT1= 0.0537 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT10= 0.0488 / Tel Value Low-Clock HIERARCH ESO DET VOLT2 CLKLOT11= 0.0439 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT12= 4.9512 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT13= 1.0352 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT14= 4.0234 / Tel Value Low-Clock
{\tt HIERARCH~ESO~DET~VOLT2~CLKLOT15=~0.0439~/~Tel~Value~Low-Clock}
HIERARCH ESO DET VOLT2 CLKLOT16= 9.4678 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT2= 0.0488 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT3= 0.0488 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT4= 4.9609 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT5= 1.0449 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT6= 4.0283 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT7= 0.0488 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT8= 9.4678 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 CLKLOT9= 0.0586 / Tel Value Low-Clock
HIERARCH ESO DET VOLT2 DC1 = -2.3600 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC10 = -3.3500 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC11 = 0.0000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC12 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC13 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC14 = 3.5000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC15 = 2.2000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC16 = 3.3000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC2 = -3.3500 / Set value DC-Voltage HIERARCH ESO DET VOLT2 DC3 = 0.0000 / Set value DC-Voltage HIERARCH ESO DET VOLT2 DC4 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC5 = 0.7000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC6 = 3.5000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC7 = 2.2000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC8 = 3.3000 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DC9 = -2.3600 / Set value DC-Voltage
HIERARCH ESO DET VOLT2 DCNM1 = 'DC1 VIdle' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM10= 'DC10 VSlew' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM11= 'DC11 VRstUc' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM12= 'DC12 VDetCom' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM13= 'DC13 VnUc' / Name of DC-voltage HIERARCH ESO DET VOLT2 DCNM14= 'DC14 VpUc' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM15= 'DC15 VnOut' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM16= 'DC16 RefBias' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM2 = 'DC2 VSlew' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM3 = 'DC3 VRstUc' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM4 = 'DC4 VDetCom' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM5 = 'DC5 VnUc' / Name of DC-voltage HIERARCH ESO DET VOLT2 DCNM6 = 'DC6 VpUc' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM7 = 'DC7 VnOut' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM8 = 'DC8 RefBias' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCNM9 = 'DC9 VIdle' / Name of DC-voltage
HIERARCH ESO DET VOLT2 DCTA1 = -2.3535 / Tel Value 1 for DC HIERARCH ESO DET VOLT2 DCTA10= -3.3447 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA11= 0.0049 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA12= 0.7031 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA13= 0.7031 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA14= 3.4961 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA15= 2.1973 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA16= 3.2959 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA2 = -3.3447 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA3 = 0.0049 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA4 = 0.6982 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA5 = 0.6982 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA6 = 3.4961 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA7 = 2.1973 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA8 = 3.2959 / Tel Value 1 for DC
HIERARCH ESO DET VOLT2 DCTA9 = -2.3535 / Tel Value 1 for DC
```

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	69 of 71

```
HIERARCH ESO DET VOLT2 DCTB1 = -2.3438 / Tel Value 2 for DC HIERARCH ESO DET VOLT2 DCTB10= -3.3057 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB11= 0.0049 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB12= 0.6982 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB13= 0.7031 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB14= 3.4912 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB15= 2.1826 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB16= 3.2910 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB2 = -3.3057 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB3 = 0.0049 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB4 = 0.6982 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB5 = 0.6982 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB6 = 3.4912 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB7 = 2.1777 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB8 = 3.2910 / Tel Value 2 for DC
HIERARCH ESO DET VOLT2 DCTB9 = -2.3438 / Tel Value 2 for DC
HIERARCH ESO DET WIN NX = 2048 / # of Pixels in X
HIERARCH ESO DET WIN NY = 2048 / # of Pixels in Y
HIERARCH ESO DET WIN NY = 2048 / # OF PIXELS IN Y
HIERARCH ESO DET WIN STARTX = 1 / Lower left X ref
HIERARCH ESO DET WIN STARTY = 1 / Lower left Y ref
HIERARCH ESO DET WIN TYPE = 0 / Win-Type: 0=SW/1=HW
INHERIT = T / Extension inherits primary header
                                1. / WCS parameter value term
PV2 1
PV2_2
                                 0. / WCS parameter value term
PV2_3
                                42. / WCS parameter value term
                                0. / WCS parameter value term
PV2_4 =
PV2_5 =
                                 0. / WCS parameter value term
END
```

The section between the two ENDs repeating as appropriate for the next 15 extensions.

Table 10-1 FITS Example Header

VISTA	
DATA FLOW	
SYSTEM	

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	70 of 71

Appendix A. 2MASS calibration Fields

2MASS	Tile	RA(J2000)	DEC(J2000)	glon glat•
90021		6.10619	-1.97294	107.367 -64.025•
90294		8.31622	-39.40154	318.916 -77.157•
90299		11.25260	-70.58353	303.708 -46.535 •
90004 90301		28.66074	+0.71693 -39.84268	154.117 -58.275 • 244.635 -55.506 •
90533		51.72678 55.26392	+6.93647	179.513 -36.676
90191		66.58918	+3.62342	190.909 -29.778•
90400		74.90247	-65.73341	276.286 -35.956•
90401		78.62001	-71.00065	282.110 -33.373•
90013		89.28447	+0.01890	206.632 -12.049 •
90402 90121		93.56589 97.37444	-69.66665 -59.65713	279.959 -28.523 • 268.951 -25.881 •
90312		126.40319	-39.09847	257.574 -0.669•
92026		128.12790	-1.57084	226.548 21.547•
90067		132.81203	+11.84773	215.639 31.905•
90860		185.41757	-0.12034	287.009 61.828•
90867 90273		220.24529 224.21932	-0.45767 -44.81900	351.082 51.867 • 325.155 12.572 •
90868		225.11368	-0.65787	356.367 48.363•
90565		246.68168	+5.87185	20.521 34.698•
90009		246.80780	-24.68901	352.970 16.585•
90330		247.89420	+30.14552	50.250 42.071•
90279 90547		267.09736 282.82780	-45.42783 -4.27488	346.065 -8.926 • 29.111 -1.920 •
90808		285.48438	-4.48794	29.111 -1.920 • 30.125 -4.377 •
90234		307.83812	-49.64775	349.607 -36.216•
90813		310.27504	-5.06339	41.333 -26.643 •
92409		330.11998	+20.84962	77.728 -26.651•
92202		331.40247	-11.07477 +0.54857	47.133 -47.917•
90893 90298		349.54575 356.63061	+0.54857 -74.50079	80.124 -54.382 • 308.690 -41.894 •
90021		6.10619	-1.97294	107.367 -64.025•
90294		8.31622	-39.40154	318.916 -77.157•
90299		11.25260	-70.58353	303.708 -46.535•
90004		28.66074	+0.71693	154.117 -58.275 •
90301 90533		51.72678 55.26392	-39.84268 +6.93647	244.635 -55.506 • 179.513 -36.676
90191		66.58918	+3.62342	190.909 -29.778•
90400		74.90247	-65.73341	276.286 -35.956•
90401		78.62001	-71.00065	282.110 -33.373 •
90013		89.28447	+0.01890	206.632 -12.049 •
90402 90121		93.56589 97.37444	-69.66665 -59.65713	279.959 -28.523 • 268.951 -25.881 •
90121		126.40319	-39.09847	257.574 -0.669
92026		128.12790	-1.57084	226.548 21.547•
90067		132.81203	+11.84773	215.639 31.905•
92397		170.45775	-13.22047	271.788 44.166•
90217 90860		180.44070 185.41757	-50.05148 -0.12034	294.815 12.036 • 287.009 61.828 •
90867		220.24529	-0.45767	351.082 51.867•
90273		224.21932	-44.81900	325.155 12.572•
90868		225.11368	-0.65787	356.367 48.363•
90565		246.68168	+5.87185	20.521 34.698•
90009 90330		246.80780	-24.68901	352.970 16.585•
90330		247.89420 267.09736	+30.14552 -45.42783	50.250 42.071 • 346.065 -8.926 •
90547		282.82780	-4.27488	29.111 -1.920•
90808		285.48438	-4.48794	30.125 -4.377•
90234		307.83812	-49.64775	349.607 - 36.216 •
90813		310.27504	-5.06339 +20.84962	41.333 -26.643 • 77.728 -26.651 •
92409 92202		330.11998 331.40247	-11.07477	47.133 -47.917•
90893		349.54575	+0.54857	80.124 -54.382 •
90298		356.63061	-74.50079	308.690 -41.894

Calibration Plan

Document:	VIS-SPE-IOA-20000-0002
Date:	2006-09-28
Issue:	1.3
Page:	71 of 71

11 Index

II IIIMUX	
2MASS	Linearization24, 25
Active optics12, 55, 56	Low Order Wave-Front Sensor 9, 11,
Astrometric14, 15, 20, 25, 34, 35, 37,	14, 51, 52, 53, 54, 55
49	mesostep27
Autoguider11	Mesostep27
Background9, 14, 22, 25, 26, 32, 33,	Microstep 9, 10, 14, 34, 49, 51, 52, 53
37	Movement
Bad pixels9, 14, 25, 33	noise20, 22, 24, 37
Chips10, 59	Noise20, 22, 24, 37
Confidence map25, 26, 33, 34	Observing block9, 54
Correlated Double Sampling8, 22	Observing Tool 9, 20, 22, 23, 24, 25,
Crosstalk28	26, 27, 28, 31, 32, 33, 34, 35, 37
Dark13, 22, 23, 24, 27, 42, 46	Offset 7, 10, 15, 32, 33, 52, 53, 54, 59
data flow20	Pawprint7, 10, 13, 14, 15, 30, 33, 49,
Data flow20	51, 52, 53, 54
Data Flow System 7, 8, 12, 14, 15, 35,	Persistence
56	Photometric. 14, 15, 20, 25, 27, 29, 30,
Detectors7, 8, 10, 11, 13, 14, 15, 22,	31, 34, 37, 49, 57
24, 25, 26, 28	Pipeline 10, 13, 15, 20, 22, 23, 24, 25,
Distortion34, 35	26, 27, 28, 31, 32, 33, 34, 35, 37, 38,
Efficiency14, 24	46, 47, 48, 49, 50, 51, 52, 54, 55, 56,
Exposure7, 9, 13, 15, 22, 23, 24, 27,	57, 59
31, 33, 37, 46, 47, 51, 52, 53, 54	Preset10, 33, 51
Filter.13, 14, 15, 22, 25, 27, 29, 30, 34,	QC-09, 37
46, 47, 49, 50, 51, 52, 53, 55, 56, 57	QC-19
Filter wheel13, 56	rotator14
FITS8, 9, 13, 15, 22, 23, 24, 25, 26, 27,	Rotator14
28, 31, 32, 33, 34, 35, 37, 46, 47, 48,	Sampling
49, 50, 51, 52, 54, 55, 56, 59, 69	Science Requirements8
flat23, 24, 25, 26, 47, 48, 51, 56	Sensitivity
Flat23, 24, 25, 26, 32, 47, 48, 51, 56	Survey9, 29, 70
Focal plane 11, 12, 23, 26, 51, 52, 55,	Survey Definition Tool9, 52
56	Telescope Control System9, 12, 14, 53,
Gain23, 24, 25, 26, 31	55, 56
illumination23, 24, 25, 27, 46, 48, 50,	Templates 13, 15, 20, 42, 46, 49, 51,
51	54, 56
Illumination23, 24, 25, 26, 27, 31, 46,	Tile42, 49, 51, 53, 54
48, 50, 51	twilight25, 26, 47, 48
Instrumental signature15, 20, 25	Twilight25, 26, 47, 48
Integration52, 53, 54	WFCAM9, 30, 57
Jitter9, 10, 14, 33, 34, 49, 51, 52, 53,	World-Coordinate System9, 34, 35, 36,
54	59