

Data Flow System

Document Title: VISTA Infrared Camera Data

Flow System PDR RID Responses

Document Number: VIS-TRE-IOA-20000-0001

Issue: 0.1

Date: 2004-04-22

Document	Peter Bunclark	Signature	
Prepared by:	(CASU)	and Date:	
Document	Mike Irwin	Signature	
Approved by:	(CASU Manager)	and Date:	
Document	Will Sutherland	Signature	
Reviewed by:	(VISTA Project	and Date:	
	Scientist)		
Document	Jim Emerson	Signature	
Released by:	(VISTA Project	and Date:	
	Leader)		

VISTA	Infrared Camera PDR	Doc Number:	VIS-TRE-IOA-20000-0001
DATA FLOW	RID Responses	Date:	2004-04-22
SYSTEM		Issue:	0.1
SISIEM		Page:	2 of 7
		Author:	Peter Bunclark

Change Record

Issue	Date	Sections Affected	Remarks
Draft 0.1	2004-04-19	All	First Draft

VISTA DATA FLOW SYSTEM

Infrared Camera PDR RID Responses

Doc Number:	VIS-TRE-IOA-20000-0001
Date:	2004-04-22
Issue:	0.1
Page:	3 of 7
Author:	Peter Bunclark

Contents

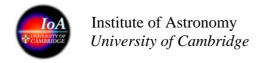
C	hange	Record	2
	_	roduction	
		Scope	
		Acronyms and Abbreviations	
		Applicable Documents	
		Reference Documents	
		anagement and Systems	
		Vacuous Remark	

VISTA		
DATA FLOW		
SYSTEM		

Infrared Camera PDR RID Responses

Doc Number:	VIS-TRE-IOA-20000-0001
Date:	2004-04-22
Issue:	0.1
Page:	4 of 7
Author:	Peter Bunclark

Spacing



VISTA		
DATA FLOW		
SYSTEM		

Infrared Camera PDR RID Responses

Doc Number:	VIS-TRE-IOA-20000-0001
Date:	2004-04-22
Issue:	0.1
Page:	5 of 7
Author:	Peter Bunclark

1 Introduction

1.1 Scope

This document presents the responses by the VISTA Infrared Camera Data-Flow System team to the RIDs, RICs and RIOs generated by the VISTA IR Camera Data-Flow System Review Panel following their review of the Preliminary-Design Review (PDR) pack, comprising the VISTA DFS User-Requirements [RD1], Calibration Plan [RD2] and Data-Reduction Specification [RD3].

1.2 Acronyms and Abbreviations

ADxx Applicable Document No xx

CASU Cambridge Astronomical Survey Unit IOA Institute of Astronomy (Cambridge)

PDR Preliminary Design Review RDxx Reference Document No xx

RIC Review Item Clarification required

RID Review Item Discrepancy RIO Review Item Observation

TRE Technical Report

VIRCAM VISTA Infrared Camera

VISTA Visible and Infrared Survey Telescope for Astronomy

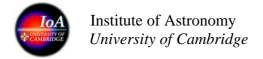
1.3 Applicable Documents

1.4 Reference Documents

[RD1] VISTA Infra Red Camera DFS User Requirements, VIS-SPE-IOA-20000-00001, issue 0.5, 2004-04-08.

[RD2] VISTA Infra Red Camera DFS Calibration Plan, VIS-SPE-IOA-20000-00002, issue 0.5, 2004-04-08.

[RD3] VISTA Infra Red Camera DFS Data-Reduction Specifications, VIS-SPE-IOA-20000-0003, issue 0.5, 2004-04-08



VISTA	Infrared Camera PDR	Doc Number:	VIS-TRE-IOA-20000-0001
DATA FLOW	RID Responses	Date:	2004-04-22
SYSTEM		Issue:	0.1
DIDIEM		Page:	6 of 7
		Author:	Peter Bunclark

2 Management and Systems

2.1 Vacuous Remark

2.1 vacuous Remark		
RI No:	PDR-	
Review Item:		
Document Title:		
Document No:		
Originator:		
Discrepancy/Clarification Required/Observation:		

RI Classificatio	
NT CIASSILICATIO) :

Major Minor Withdrawn

Date/Signature Chairperson:

Action Recommended by Initiator:

Date/Signature of Initiator:

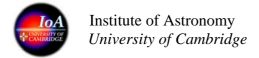
Actionee Corrective Action:

Board Disposition:

RI Closed:

RI Closed with Actions:

Date/Signature Chairperson:



VISTA
DATA FLOW
SYSTEM

Infrared Camera PDR RID Responses

Doc Number:	VIS-TRE-IOA-20000-0001
Date:	2004-04-22
Issue:	0.1
Page:	7 of 7
Author:	Peter Bunclark

oOo