

	CASU WP name /sub task /Jun 2007 deliverables	Staff	Prog 07Q1m	Prog Apr-07	Prog May-07	Prog Jun-07	Prog Aug-07	Textual Summary
#								
1	Management and definition of project responsibilities							
1.1	report to VISTA, UKIDSS, JAC, ATC, GSC <i>provide fortnightly meeting minutes, monthly reports on progress + quarterly review reports and planning. Produce draft functionality document for VDMT & VDUIC. Have telecons as required with JAC</i>	all	85	91	94	97	99	held minuted CASU meetings.
1.2	interface control document between CASU and JAC	MJI	100	100	100	100	100	completed
1.3a	interface control document between CASU and WFAU (WFCAM)	MJI	100	100	100	100	100	completed
1.3b	interface control document between CASU and WFAU (VISTA) <i>liaise with WFAU, camera and telescope team for design of VISTA FITS headers for input to ICD</i>	PSB	55	60	65	67	71	Progress continues with UKLight and network transfers to ROE
1.4a	define WFCAM data structures and FITS headers	MJI, JRL, PSB	100	100	100	100	100	completed
1.4b	update proposed VISTA FITS headers as necessary <i>monitor and update proposed VISTA FITS headers. give feedback on test FITS files. test conformance of output FITS files with ICD.</i>	PSB	65	65	67	67	72	analysis of matters arising from July Paranal engineering run
1.5a	define WFCAM observing protocols <i>monitor and update MSB guidelines. monitor observing efficiency and report.</i>	STH, DWE	100	100	100	100	100	completed
1.5b	define VISTA observing protocols <i>liaise with development team</i>	PSB	40	40	45	45	45	no further progress
1.6a	liaise with UKIDSS&JAC on WFCAM obs strategy, surveys planning <i>liaise and monitor progress</i>	STH	90	95	97	97	97	no further progress
1.6b	liaise with Proj. Sci. on VISTA observing strategy & survey planning <i>liaise and monitor progress</i>	PSB	85	85	87	87	87	no further progress
1.7a	liaise with VDUC on VDFS products for WFCAM <i>liaise and monitor progress. finalise reports on results from WFCAM 05A SV data. Provide input for UKIDSS papers. Respond to issues raised re: data processing</i>	STH, MJI, JRL	95	95	95	95	95	nothing to report
1.7b	liaise with VDUC on VDFS products for VISTA <i>liaise and monitor progress. assess and prioritise work required for extra UK VDFS products. revisit WPs for V1-5 in lieu of above</i>	MJI, STH	40	40	40	40		subsumed into 1.6b
1.8a	liaise with UKIDSS and JAC on survey progress DB (WFCAM) <i>maintain OMP database mirror to be used with survey progress database, incl. simplified user interface and script to add MSB flags to processed data headers</i>	JRL	80	85	85	85	85	fixed further mirroring problems with OMP database. Comments now recorded in raw data directories
1.8b	liaise with VDUC and ESO on survey progress DB (VISTA)		20	20	20	20	30	designed and implementing a prototype VISTA QC database
1.9	system documentation <i>update and maintain web pages of system docs. Setup and switch over to new plone system</i>	DWE,EGS,MR	85	91	93	95	95	ongoing
1.10	VST processing preparation <i>help produce draft Survey Management Plan for ATLAS, VPHAS+</i>	EGS, MJI	60	60	60	60	60	on hold
2	ESO VISTA software interface deliverables and documentation							
2.1	DfS impact document	PSB	100	100	100	100	100	signed and sealed

	assess if further changes needed after tests							
2.2	Calibration Plan document	PSB	97	97	97	97	98	
	update document in parallel with DRL development. Get c1.2 signed by PS, PI							identified mis-described dome/flat template
2.3	Data Reduction Library Design document	PSB	97	97	97	97	98	
	update document in parallel with DRL development							some updates for v1.8
2.4	Data Reduction Library							subsumed into 8.1b
	produce v0.1 of DRL and test in CPL environment							
2.5	ICD ESO/VPO	PSB	35	35	40	40	40	
	update FITS header doc and DID/DIC and data dictionary files							no further progress
2.6	Instrument specification and interface documents	PSB	60	70	70	70	70	
	develop integration tests in CPL & QFITS environment							no further progress
2.7	Delivery software modules for exposure time calculator	STH, PSB	97	97	97	97	97	
	setup UK-based demonstration of ETC. Update ETC with better characteristic data. Deliver ETC calculation modules and instrument description data to ESO							requested N118 transmission curve
2.8	liaise with VISTA IR camera development team	PSB	75	75	77	79	85	
	continue liaising with VISTA IR camera development team. Use data from RAL operation of VIRCAM and TCS simulator to assess VIRCAM system. Test successive simulators, feedback comments							considerable interaction during and post July engineering run
2.9	Development of DQC measures	PSB	40	50	50	50	50	
	update QC measures as needed in light of test data							no further progress
2.10	Documents for software modules	PSB						subsumed into 8.6b
3 Pipeline infrastructure and pipeline progress monitoring tools								
3.1	interactive tools for running pipeline	JRL	100	100	100	100	100	completed
	update tools in the light of 05A, 05B experience and document							
3.2	high level scripts to interrogate headers	MR, EGS	100	100	100	100	100	completed
	update header interrogation scripts and test							
3.3	automatic progression of results to web pages	MR	100	100	100	100	100	completed
	maintain and update web-based pipeline progress web page							
3.4	automatic checks to spot failure of pipeline	JRL	100	100	100	100	100	completed
	continue developing automated checks for pipeline failures							
3.5a	Tools for fixing problem datasets (WFCAM)	JRL	85	90	90	90	92	
	continue developing tools to handle problems in WFCAM data							continues as new problems arise or are reported
3.5b	Tools for fixing problem datasets (VISTA)		0	0	0	0	0	on hold
3.6	group documentation on pipeline infrastructure	STH, JRL	100	100	100	100	100	completed
	stress test documentation and update as necessary							
3.7a	Oversee reprocessing WFCAM data after bug fixes/improvements	MR	75	85	85	85	90	some reprocessing of UDS and GPS data.. Prompting further development of background generation algorithm
	reprocess science data from 05A, 05B as necessary							
3.7b	Oversee reprocessing VISTA data after bug fixes/improvements							removed and subsumed in 6.8a
4 Set up and manage raw science archive								
4.1	extend UKIRT archive to cope with WFCAM data	JRL, MR	100	100	100	100	100	completed
	manage WFCAM raw data archive. Manage and monitor WFCAM-ESO raw data transfers							
4.2a	Ingest and verify WFCAM data	MR, MJI	85	90	92	95	95	

	ingest and verify 06B							up to date
4.2b	Ingest and verify VISTA data		0	0	0	0		on hold
5	Set up and manage data processing system hardware							
5.1	Investigate alternatives (benchmarking, reliability etc)	MJI, PSB, JMI	100	100	100	100	100	completed
5.2	buy hardware and install	PSB, JMI, MJI	100	100	100	100	100	completed
5.3	integrating and testing	PSB, JMI	100	100	100	100	100	completed
5.4	Manage day-to-day maintenance and upgrades	PSB, JMI	80	85	87	87	90	
	continue maintenance and upgrade programme. Investigate new external bulk storage devices							ongoing
5.5	Hardware additions for further processing system		30	30	30	30	30	
	monitor need for extra hardware for further processing	MJI						acquired two more 10 Tb RAID6 systems - 1 already installed
6	Run standard pipeline							
6.1a	Update WFCAM master calibration frames	MJI, JRL	69	75	77	79	83	
	continue updating and testing calibration frames							ongoing
6.1b	Update VISTA master calibration frames		0	0	0	0	0	on hold
6.2a	Monitor detector performance WFCAM	JRL, MR	69	75	77	79	83	
	monitor with data as processed							ongoing
6.2b	Monitor detector performance VISTA		0	0	0	0	0	on hold
6.3a	oversee standard processing WFCAM	MR	69	75	77	79	83	
	process 06B, 07A data							up to date
6.3b	Oversee standard processing VISTA		0	0	0	0	0	on hold
6.4a	Astrometric calibration WFCAM	MJI	69	75	77	79	83	
	(re)calibrate 05A and 05B, 06A data and so on							up to date
6.4b	Astrometric calibration VISTA		0	0	0	0	0	on hold
6.5a	Photometric Calibration WFCAM	STH	69	75	77	79	83	
	calibrate using 2mass and continue developing secondary standards system, Ces etc							continuing
6.5b	Photometric Calibration VISTA		0	0	0	0	0	on hold
6.6a	Verify Science products and monitor DQC measures WFCAM	EGS, MJI	69	75	77	79	83	
	assess 05A, 05B, 06A and 06B data							SV of products ongoing see http://apm15.ast.cam.ac.uk/casudocs/wfcam/science-verification . And SV report at http://www.ast.cam.ac.uk/~wfcam/docs/reports/sv/index.html .
6.6b	Verify Science products and monitor DQC measures VISTA		0	0	0	0	0	on hold
6.7	Monitor data product transfer to WFAU	MR, MJI	69	75	77	79	83	
	continue data transfer to WFAU and monitor							up to date
6.8a	Reprocess WFCAM data	MR	69	75	77	79	83	

	reprocess if major bug fixes							up to date
6.8b	Reprocess VISTA data		0	0	0	0	0	on hold
7 Development work for summit pipeline								
7.1a	Interface test pipelines in ORAC-DR	JRL	100	100	100	100	100	completed
7.1b	Interface test pipelines to VISTA summit DR	JRL	65	70	75	80	83	V0.6.3 finished. New release being prepared for compatibility with CPL-4.0
7.2a	implement WFCAM pipeline at summit	JRL	100	100	100	100	100	completed
7.2b	Implement VISTA pipeline at summit	JRL	0	0	0	0	0	on hold
7.3a	documentation for ORAC-DR interface	JRL	100	100	100	100	100	completed
	update and deliver documentation as development proceeds							
7.3b	documentation for interface VISTA	JRL	55	60	60	60	60	no further progress
7.4a	upgrade and maintain summit pipeline WFCAM	JRL	100	100	100	100	100	completed
	update and maintain as required							
7.4b	upgrade and maintain summit pipeline VISTA	JRL	0	0	0	0	0	on hold
8 Development and testing of standard 2d processing								
8.1a	further development of standard pipeline for WFCAM	JRL,DWE	97	97	98	99	99	new optimal sky subtraction algorithm completed
	update and maintain as required. Assess persistence characteristics and develop trial version							
8.1b	development of VISTA specific packages	JRL	75	80	85	88	90	ongoing testing and bugfixing
	continue development of DRL. Continue testing of DRL in CPL environment. Release version 0.1 CPL recipes and modules. Release minor version updates as required prior to 0.5. Liaise with ESO on integrating and commissioning modules into pipeline environment							
8.2a	liaison with WFCAM development team	JRL	100	100	100	100	100	completed
	continue telecons and discussions.							
8.2b	liaison with Project Scientist & VISTA development team	PSB	85	85	85	87	90	various discussions re Paranal data link
	assess any new detector engineering test data							
8.3a	partake in planning WFCAM commissioning observations	STH	100	100	100	100	100	WFCAM commissioning completed
	continue planning							
8.3b	partake in planning VISTA commissioning observations	STH	30	30	30	30	30	nothing to report
	liaise and discuss with camera PS and VISTA PS, find out about current commissioning							
8.4a	Participate directly in commissioning WFCAM	STH	100	100	100	100	100	completed
	complete observations							
8.4b	Participate directly in commissioning VISTA	STH	0	0	0	0	0	on hold
8.5a	Tuning pipeline during commissioning and after WFCAM	MJI, STH, EGS	90	90	90	90	95	checked out problems with Kron radii and fluxes
	keep on tuning as newer data comes in. further assessment of the quality and stability of master calibration data. assess quality of science output							
8.5b	Tuning pipeline during commissioning and after VISTA	MJI, JRL, EGS	0	0	0	0	0	on hold
8.6a	documentation for 2D processing software WFCAM	JRL, MJI	95	95	95	95	95	

	update docs as necessary. Write data processing technical description paper							nothing further to report
8.6b	documentation for additional 2D processing software VISTA <i>document within recipe and module C code in doxygen compatible format</i>	JRL	90	90	90	90	90	no further work
8.7	Comparison between automated and manual data products <i>assess CASU processed WFCAM SV data in conjunction with CSV and Survey Heads</i>	STH	85	85	85	85	85	no further progress
9 Development and testing of standard catalogue products								
9.1	add in new measures requested <i>monitor and tune if needed</i>	MJI	100	100	100	100	100	completed
9.2a	refine astrometric calibration model <i>refine astrometric model</i>	MJI	95	95	95	95	100	completed
9.2b	refine astrometric calibration model - VISTA specific	MJI	0	0	0	0	0	on hold
9.3	generate model simulations of expected data	STH	100	100	100	100	100	completed
9.4	assess catalogue parameter reliability <i>refine parameter error estimates and check for systematics in new params, finish in conjunction with 9.1</i>	MJI	100	100	100	100	100	completed - assessment finished in conjunction with SV and CASU internal tests
9.5	intercomparison of catalogue products with other packages	MJI	100	100	100	100	100	completed
9.6	Completeness <i>design and report on completeness model, check completeness [9.6] and error estimates and parameter reliability [9.4]</i>	MJI, EGS	40	40	40	40	40	no further progress
9.7	documentation of catalogue software and products <i>update catalogue products documentation</i>	MJI	85	85	85	85	85	no further progress
10 Setup trial and run further processing pipeline								
10.1	Manage and run further processing stages		0	0		0	0	awaiting PSF v3 development completion
10.2	development and assessment of PSF options 1,2 <i>run prototype code for PSF levels 1,2 on 05A data</i>	DWE	95	96	96	96	96	no further progress
10.3	develop 1D/2D PSF-deconvolved Sersic profile fits <i>prototype methods for Sersic profile fitting</i>	MJI	0	0	0	0	0	paused, awaiting implementation of PSF fitting
10.4	Develop LSBG/nebulosity detection/parameterisation <i>investigate feasibility of nebulosity detection</i>	MJI	0	0	0	0	0	paused, awaiting compelling scientific need and firmer requirements
10.5	Full iterative profile fitting for stellar images		0	0	0	0	0	paused, awaiting time
10.6	Develop and optimize Bayesian image classification <i>trial Bayesian classification schemes</i>	MJI	40	40	40	40	40	no further progress
10.7	Modeling and simulations of further processing steps <i>modelling and simulations of further processing steps. Simulate WFCAM data and use</i>		100	100	100	100	100	completed
11 Photometric standards and calibration								
11.1	Agree on primary standards (WFCAM + VISTA)	STH	100	100	100	100	100	completed
11.2	Choose secondary standards (WFCAM + VISTA) <i>add in last few proposed standards and update doc</i>	STH	100	100	100	100	100	completed: Cal Plan updated
11.3a	take part in commissioning observations WFCAM	STH	100	100	100	100	100	phase II on-sky characterisation - completed
11.3b	take part in commissioning observations VISTA	STH	0	0	0	0	0	on hold
11.4a	Reduce data, compute zero points and colour equations WFCAM	STH	95	95	95	95	97	

	compute WFCAM photometric zeropoints from commissioning data. update colour terms relative to 2MASS and UKIRT FS. Write paper							Paper continues to progress. Final analysis of zeropoint offsets completed
11.4b	Reduce data, compute zero points and colour equations VISTA	STH	0	0	0	0	0	on hold
11.5	Update, maintain and extend secondary standards system <i>begin building secondary standard fields system</i>	STH	100	100	100	100	100	complete
11.6	Investigate photometric calibration field systematics WFCAM+VISTA <i>stack 2MASS residuals and assess</i>	STH	60	65	70	70	90	significant progress: systematics depend on (a) chip-to-chip component which will be allowed for in the revised (pre chip) zeropoints for DR3 and (b) residual effects which appear to be stable over semester timescales and can be put into LUTs
11.7	assess extinction monitoring methods and develop measures <i>use 2MASS comparison to get first order estimate and assess expected accuracy in light of results from UKIRT FS</i>	STH	100	100	100	100	100	complete
12 Further development of DQC measures at summit and Cambr								
12.1	develop extra systematic noise measures <i>finished for WFCAM; awaiting VISTA test files</i>	MJI	80	85	85	86	86	paused awaiting requirement
12.2	Refine current measures for WFCAM/VISTA data <i>continue monitoring the DQC assessment by visually checking random sub-sample</i>	JRL, MJI	80	85	85	86	86	continuing as new data arrive
12.3	implement 2mass for throughput measurement	JRL	100	100	100	100	100	implemented local access version at summit - completed
12.4	master calibration frames for detector monitoring <i>continue monitoring using 05A and 05B WFCAM data</i>	JRL, MR	80	80	80	80	90	up to date
13 Co-located list driven photometry								
13.1	test methods for master catalogue generation	MJI	100	100	100	100	100	completed
13.2	develop basic WCS-based list driven photometer <i>test 80 parameter set (subsumes 13.3)</i>	MJI	100	100	100	100	100	completed
13.3	externally driven WCS photometry and define parameter set <i>extend to full 80 parameter set</i>	MJI	100	100	100	100	100	completed
14 Stacking and mosaicing								
14.1	develop benchmark simple stacking/mosaicing framework	MJI	100	100	100	100	100	completed
14.2	NN algorithm with simple rejection	MJI	100	100	100	100	100	completed
14.3	More sophisticated rejection dealing with pixilation	MJI	100	100	100	100	100	completed
14.4	Stacking with optimum weighting and defect rejection <i>refine using WFCAM deep survey data and optical data. Trial different interpolation options for WFCAM deeps surveys</i>	MJI	35	35	35	35	35	no further progress
14.5	Advanced stacking/image restoration for variable PSF <i>investigate alternatives as part of UK design review</i>	MJI	15	15	15	15	15	no further progress
15 Continuum subtraction and basic difference imaging								
15.1	Simple WCS-based subtraction techniques	MJI	100	100	100	100	100	completed
15.2	investigate and apply different interpolation methods	MJI	100	100	100	100	100	completed
15.3	develop adaptive kernel matching option <i>continue debugging and enhancements to adaptive kernel package</i>	MJI	90	90	90	90	90	no further progress
15.4	time series photometry <i>test with WFCAM photometry</i>	STH	80	85	87	90	90	tests begun on UDS data
16 Interpolation techniques and PSF modeling								
16.1	investigate alternative interpolation/PSF schemes	DWE	100	100	100	100	100	completed
16.2	implications for different stacking methods <i>trial different stacking options for WFCAM deep surveys</i>	DWE	100	100	100	100	100	completed - further dev in 14.4
16.3	implications for deriving catalogues and parameters <i>finish testing of astrometric refinement code</i>	DWE	95	95	95	95	95	no further progress
16.4	oversampled PSF generation per detector	DWE	100	100	100	100	100	completed
16.5	develop oversampled spatially varying PSF model	DWE	50	50	50	50	50	

	asess if spatially varying PSF model required, test on 05B data							no further progress
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