

03Q4m3_casu_deliverables.xls

| WP | CASU WP name /sub task / 03Q4 deliverable | VIF | name | date | end of month report | % sub | % task |
|-----|--|-----------|----------|---|---------------------|-------|--------|
| # | | | | | | | |
| | 1 Management and definition of project responsibilities | | 3.0 | | | | |
| 1.1 | report to VISTA, UKIDSS, JAC, ATC, GSC | | | | | | 40 |
| | provide fortnightly meeting minutes, monthly reports on progress + quarterly review reports and planning | MJI + STH | 03/11/03 | all done, plus modifications to GANTT chart following comments from AGOC | | | |
| | | MJI + STH | 30/11/03 | submitted monthly report, held CASU meetings and reported minutes | | | |
| | | MJI + STH | 31/12/03 | completed quarterly report | | 100 | |
| | | | | | | | |
| 1.2 | interface control document between CASU and JAC | | | | | | 100 |
| | in conjunction with JAC produce and sign off hard copy | MJI | 03/11/03 | nearing completion | | 50 | |
| | | MJI | 30/11/03 | this document has been signed off by all concerned parties | | 100 | |
| | | | | | | | |
| 1.3 | interface control document between CASU and WFAU | | | | | | 100 |
| | sign off Q2 ICD and finalise advanced processing product ICD | MJI | 03/11/03 | a further iteration of the catalogue table format has been agreed together with the completion and agreement of the list driven photometry design and output format. These were the remaining items in the CASU-WFAU ICD. Version 3 has been issued and the document is ready to be signed off. | | | |
| | | MJI | 30/11/03 | document completed and signed off | | 100 | |
| | | | | | | | |
| 1.4 | define data structures and FITS headers | | | | | | 100 |
| | sign off version 1.1 of header document | JRL | 03/11/03 | version 1.1 of WFCAM FITS header document agreed after a few more iterations and document signed off. | | 100 | |
| | | | | | | | |
| 1.5 | define observing protocols | STH | | paused | | | 70 |
| | | STH | 30/11/03 | some discussion at UKIDSS meeting. Agreement reached that SJW + CASU will produce HOWTO document for generating MSBs. This will be circulated to survey heads. MSBs will be vetted by CASU. Timeframe awaiting UKIDSS meeting minutes. | | | |
| | | STH | 31/12/03 | draft MSB guidelines produced and circulated to UKIDSS CSS and other interested parties | | 100 | |
| | | | | | | | |
| 1.6 | liaise with UKIDSS & JAC on observing strategy & survey planning | | | | | | 50 |
| | monitor progress | DWE | 03/11/03 | CASU will attend UKIDSS November meeting and present talks. | | 10 | |
| | | DWE | 30/11/03 | CASU attended UKIDSS meeting. Presentations by MJI (overview), JRL (2d processing) STH (photometric calibration). On-sky characterisation plan has been iterated over once. | | 50 | |
| | | DWE | 31/12/03 | up to date | | 100 | |
| | | | | | | | |
| 1.7 | liaise with UKIDSS & JAC on VDFS products | | | | | | 50 |
| | monitor progress | DWE | 03/11/03 | CASU have sent comments to SJW concerning the proposed CSS and CSV roles. Discussion on pipeline acceptance has been initiated. | | 50 | |
| | | DWE | 30/11/03 | WFCAM pipeline acceptance now likely to be overseen by VDUC (terms of reference document submitted to PPARC by JPE). | | 50 | |
| | | DWE | 31/12/03 | up to date | | 100 | |
| | | | | | | | |
| 1.8 | liaise with UKIDSS and JAC on survey progress DB | | | | | | 50 |
| | get feedback from JAC for mirroring of current progress database | JRL | 03/11/03 | visited JAC to discuss mirroring of database and finalised methodology | | 100 | |
| | | | | | | | |
| | investigate use of Sybase Replication Server to perform the task | JRL | 03/11/03 | replication server is too expensive and complex for the job, will use similar tool to JAC archive replication | | 100 | |
| | | | | | | | |
| | deliver a working mirror copy of the OMP database | JRL | 03/11/03 | OMP database is now being duplicated using a homegrown DB sync tool | | 100 | |
| | | | | | | | |
| 1.9 | system documentation | | | | | | 50 |
| | update and maintain web pages of system docs | DWE | 03/11/03 | document WWW pages revamped in response to internal and external suggestions. Document numbering ongoing | | 50 | |

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| | | DWE | 30/11/03 | STH has built document database and automatic WWW page generation script. This will go live by the end of the quarter after internal/external review. UKIDSS talks placed on WWW pages and summaries sent to SJW | | |
| | | DWE | 31/12/03 | STH's database still being modified and improved. DWE has written a script to check the integrity of the links within the group's web pages | 50 | |
| 2 ESO VISTA software interface deliverables and documentation | 4.0 | | | | | |
| 2.1 VDFS user requirements document | | | | | | 70 |
| incorporate minor improvements prior to FDR | PSB | 03/11/03 | minor improvements added. Needs internal reviewing | | 50 | |
| | PSB | 30/11/03 | internal review completed, no serious additions requested | | 100 | |
| 2.2 data reduction specification document | | | | | | 30 |
| produce first real draft of DRS document | PSB | 03/11/03 | collecting CIRDR documentation for sources | | 10 | |
| | PSB | 30/11/03 | organised ESO VDFS meeting (December). Need additional information on CPL, environment etc before further progress can be made | | 50 | |
| | PSB | 31/12/03 | successful ESO visit. | | 50 | |
| 2.3 calibration plan document | | | | | | 60 |
| incorporate draft plan for calibration fields | PSB | 03/11/03 | added full data-format specification and calibration fields | | 50 | |
| | PSB | 30/11/03 | first pass photometric calibration fields incorporated | | 100 | |
| 2.5 ICD ESO/VPO | | | | | | 60 |
| draft version of Data Interface dictionary - esp. FITS header specification | PSB | 03/11/03 | finalised draft DID, sent out to camera software engineer and deposited in FDR documentation store | | 50 | |
| | PSB | 30/11/03 | investigating ESO tcl tools to ensure exact compatibility | | 50 | |
| | PSB | 31/12/03 | started reviewing QFITS and CPL 1.0 | | 100 | |
| work on templates/Obs | PSB | 03/11/03 | no progress | | 0 | |
| | PSB | 30/11/03 | have begun working on this | | 10 | |
| | PSB | 31/12/03 | held more discussions with JMS | | | |
| 2.8 liaise with VISTA IR camera development team | | | | | | 50 |
| check camera documentation for conflicts/issues | PSB | 03/11/03 | much interaction with SMB on camera software design documents for FDR | | 50 | |
| | PSB | 30/11/03 | organised presence at camera FDR, currently reviewing relevant FDR docs | | 50 | |
| | PSB | 31/12/03 | attended camera/software FDR | | 100 | |
| 3 Pipeline infrastructure and pipeline progress monitoring tools | 3.5 JRL | | | | | |
| 3.1 interactive tools for running pipeline | | | paused | | | 50 |
| | STH, JMI | | | | | |
| 3.2 high level scripts to interrogate headers | | | paused | | | 50 |
| | STH, JMI | | | | | |
| 3.3 automatic progression of results to web pages | | | paused | | | 50 |
| 3.6 group documentation on pipeline infrastructure | | | | | | 60 |
| modify current documentation according to recommendations from stress tests. | JRL | 03/11/03 | no progress this month | | 0 | |
| | JRL | 30/11/03 | made a few minor mods and updates | | 10 | |
| | JRL | 31/12/03 | no further progress | | 10 | |
| 4 Set up and manage raw science archive | 0.0 | | | | | |
| 4.1 extend current UKIRT archive to cope with WFCAM | | | paused | | | 50 |
| | | | | | | |
| 5 Set up and manage data processing system hardware | 2.0 | | | | | |
| 5.2 buy hardware and install | | | | | | 70 |
| Install and test data ingest server hardware/software | MTB | 03/11/03 | data ingest server PC had to be returned for new model since it didn't meet our specification. Still awaiting delivery of replacement PC | | 10 | |

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| | | MTB | 30/11/03 | hardware for data ingest server PC now fully rack mounted, installed and tested. 24 port Gbit switch installed and tested and apm1, apm3 and apm6 on Gbit connections. Value Gbit PCI cards for sun servers, cass36 and cass38 identified and tested, these servers will be upgraded shortly to Gbit connectivity. | 50 |
| | | MTB | 31/12/03 | servers upgraded to Gigabit links, Debian installed and tested on apm6 | 100 |
| 5.3 | integrating and testing | | | | 50 |
| | install and test pipeline software | MTB | 03/11/03 | unable to start | 0 |
| | | MTB | 30/11/03 | extra software infrastructure (perl, cfitsio, pgplot etc..) for pipeline installed. Pipeline and toolkit software will be installed and tested shortly. | 50 |
| | | MTB | 31/12/03 | pipeline development toolkit successfully installed and basic tests completed on data ingest server | 50 |
| 6 Run standard pipeline | | 2.5 | | | |
| 7 Development work for summit pipeline | | 1.0 | | | |
| 7.1 | Interface test pipelines in ORAC-DR | | | | 100 |
| | update and trial updated test pipelines | JRL | 03/11/03 | visited JAC and set up test pipelines in ORACDR for UFTI and dummy WFCAM. Now tested and running. | 100 |
| 7.2 | implement WFCAM pipeline at summit | | | | 75 |
| | CVS deposit and trial test ORACDR pipeline at JAC | JRL | 03/11/03 | Latest version of test pipelines are deposited in CVS at CASU and JAC | 50 |
| | | JRL | 30/11/03 | no further development this month | 50 |
| | | JRL | 31/12/03 | deposited latest versions of pipeline software in JAC and CVS repositories | 100 |
| | End-to-end comparative pipeline tests (ORACDR/CASU/Starlink) | JRL | 03/11/03 | Paused, awaiting real WFCAM data and further development of observing strategy which will allow us to write real recipes. | 0 |
| | | JRL | 30/11/03 | paused pending development of observing strategy and real WFCAM data | 0 |
| | | JRL | 31/12/03 | End-to-end test with UFTI data being done to ensure similar photometric results. | 50 |
| | Demonstrate catalogue and non-catalogue DQCs | JRL | 03/11/03 | Paused as above | 0 |
| | | JRL | 30/11/03 | paused pending development of observing strategy and real WFCAM data | 0 |
| | | | 31/12/03 | DQC estimates and comparisons of various catalogue parameters will be presented in a small document. Some information on how we can adapt to other datasets (i.e. ISAAC) will also be presented. Not much more can be done until we have some real data. | 10 |
| 7.3 | documentation for ORAC-DR interface | | | | 60 |
| | continue to add to interface documentation as pipeline modules are written. These will appear in the CIRDR and ORACDR documentation sets | JRL | 03/11/03 | Paused awaiting further development of pipeline in response to real data | 0 |
| | | JRL | 30/11/03 | still paused awaiting real data | 0 |
| | | JRL | 31/12/03 | still paused | 0 |
| 8 Development and testing of standard 2d processing | | 4.0 | | | |
| 8.1 | further development of standard pipeline | | | | 80 |
| | deliver report on flatfielding and sky subtraction strategies | JRL | 03/11/03 | continuing using ESO ISAAC data | 50 |
| | | JRL | 30/11/03 | have made real progress on alternative sky subtraction and fringe removal questions using ISAAC (FIRES) and UFTI (service) data. Presented talk to UKIDSS meeting | 50 |
| | | JRL | 31/12/03 | FIRES data nearly fully reduced (8.7). Report to follow soon | 50 |
| | write updated wrapper for improved version of catalogue software | JRL | 03/11/03 | awaiting improved version of catalogue software | 0 |
| | | JRL | 30/11/03 | as last month | 0 |
| | | JRL | 31/12/03 | a new version of the current catalogue generation software is being written. Once this is fully tested and debugged, the new parameters can be added. | 50 |

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| 8.2 | liaison with WFCAM development team assess engineering test data for reset anomaly, dark stability, cross-talk, image retention and linearity | JRL | 03/11/03 | awaiting engineering data | | 30 |
| | | JRL | 30/11/03 | awaiting engineering data but investigated several of these aspects using ISAAC data as a stop gap | 0 | 10 |
| | | JRL | 31/12/03 | still paused. no engineering data | 10 | 10 |
| 8.3 | partake in planning commissioning/characterisation observations | STH | | paused | | 80 |
| 8.6 | documentation for 2D processing software updates docs as necessary and as a result of feedback | JRL | 03/11/03 | no further work this month | 0 | 50 |
| | | JRL | 30/11/03 | no further work this month | 0 | 0 |
| | | JRL | 31/12/03 | no progress | 10 | |
| 8.7 | Comparison between automated and manual data products pipeline process FIRES data | STH | 03/11/03 | preliminary reduction underway. Completed calibration frame tests | 10 | 75 |
| | | STH | 30/11/03 | significant progress made by JRL and MJI on FIRES dataset - dry run of pipeline tuning. various flatfielding and (iterative) sky subtraction methods investigated. data found to be entirely free from fringes. working towards generation of individual and stacked data products for distribution to Subaru colleagues and community at large. JRL presented talk at UKIDSS meeting. | 50 | |
| | | STH | 31/12/03 | pipeline processing of FIRES data now nearly completed. Report will be written. | 50 | |
| | pipeline process UFTI data | STH | 03/11/03 | not started | 0 | |
| | | STH | 30/11/03 | more UFTI service data acquired and under investigation. JRL presented summary of UFTI findings at UKIDSS meeting - especially relevant is illumination dependent dark artefacts rendering UFTI twilight flats of little use. However UFTI data shows strong and variable fringing which is useful for testing defringing algorithms. | 50 | |
| | | STH | 31/12/03 | UFTI data processing nearly finished | 50 | |
| 9 Development and testing of standard catalogue products | | 4.0 | | | | |
| 9.1 | add in new measures requested Produce first version of catalogue software with all extra measures | MJI | 03/11/03 | | | 60 |
| | | MJI | 30/11/03 | FITS header and table structure written | 50 | |
| | | MJI | 31/12/03 | prototype software to compute Petrosian, Kron and total radii/flux measures written. aperture software generalised to allow arbitrary series of aperture measures to be computed. flagging of NN images incorporated in all aperture measures | 50 | |
| 9.2 | refine astrometric calibration model update report | MJI | | paused | | 80 |
| | | MJI | 31/12/03 | produced further simulations of expected photometric and astrometric distortions for WFCAM data and updated online report | 100 | |
| 9.3 | generate model simulations of expected data | STH, MJI | | paused | | 80 |
| 9.4 | assess catalogue parameter reliability | JMI | | paused | | 70 |
| 9.5 | intercomparison of catalogue products with other packages | JMI | | paused | | 60 |
| 9.6 | Completeness and error estimates | JMI | | paused | | 50 |
| 9.7 | documentation of catalogue software and products update docs as necessary and as a result of feedback | MJI | 03/11/03 | no progress | 0 | 55 |
| | | MJI | 30/11/03 | no progress | 0 | |
| | | MJI | 31/12/03 | updated some documentation | 10 | |
| 10 Setup trial and run further processing pipeline | | 3.0 | | | | |
| 11 Photometric standards and calibration | | 3.0 | | | | |

| | | | | | | |
|---|---|------------|----------|---|-----|-----|
| 11.1 | agree on primary standards | | | | | 90 |
| | investigate and report on narrow-band filter calibration options | STH | 03/11/03 | no progress | 0 | |
| | | STH | 30/11/03 | some preliminary investigation and consulting with experts. | 10 | |
| | | STH | 31/12/03 | consesus reached on optimum strategy. report to be incorporated in photometry document | 50 | |
| | extend primary standards to VISTA | STH | 03/11/03 | primary standard fields chosen for VISTA. CM diagrams and star counts for fields produced. Fields overlap WFCAM selection at equator plus overhead fields. Summary passed on to PSB for inclusion in calibration document | 100 | |
| 11.2 | choose secondary standard fields | | | | | 80 |
| | incorporate feedback from working group on choice of secondary fields and update document | STH | 03/11/03 | no progress | 0 | |
| | | STH | 30/11/03 | still awaiting feedback from WG. arranged meeting with chair next week. document yet to be updated | 0 | |
| | | STH | 31/12/03 | some feedback received, document being modified | 50 | |
| | choose secondary standard fields for VISTA | STH | 03/11/03 | secondary standards chosen as fields around primary standards | 50 | |
| | | STH | 30/11/03 | began more detailed analysis of secondary standard fields to reject those unsuitable. current sample is of order 90 (combined WFCAM + VISTA) | 50 | |
| | | STH | 31/12/03 | ongoing | 50 | |
| 11.7 | assess extinction monitoring methods and develop measures | | | | | 50 |
| | investigate UKIRT archive and write report | STH | 03/11/03 | initial results look promising but data sample too small. new data covering much larger timeframe has been obtained from Sandy Leggett. | 10 | |
| | | STH | 30/11/03 | acquired a dataset spanning several years. early results indicate that nightly monitoring of extinction is appropriate at MKO and agreement reached with JAC that hourly sampling of standards required. | 50 | |
| | | STH | 31/12/03 | met with calibration WG chair and presented findings. will incorporate results in document | 50 | |
| 12 Further development of DQC measures at summit and Cambr | | 2.0 | | | | |
| 12.3 | implement 2mass for throughput measurement | JMI | | paused | | 75 |
| 12.4 | master calibration frames for detector monitoring | | | | | 35 |
| | assess and report if current methods work on engineering WFCAM data | JRL | 03/11/03 | no progress - awaiting engineering data | 0 | |
| | | JRL | 30/11/03 | no progress - awaiting engineering data | 0 | |
| | | JRL | 31/12/03 | no progress - awaiting engineering data | 0 | |
| 13 Co-located list driven photometry | | 3.0 | | | | |
| 13.2 | develop basic WCS-based list driven photometer | | | | | 90 |
| | investigate practicalities and implement agreed ICD for parameters | MJI | 03/11/03 | major breakthrough in the design and implementation of the list-driven photometry WP was accomplished. Agreement of the list-driven design and output format reached with WFAU | 50 | |
| | | MJI | 30/11/03 | FITS header and table structure written | 50 | |
| | | MJI | 31/12/03 | main driver code with agreed output format written and debugged | 100 | |
| 13.3 | externally driven WCS photometry and incorporate agreed parameter set | | | | | 65 |
| | modify software to take external lists of positions and incorporate agreed parameter set | MJI | 03/11/03 | software has been generalised to cope with external lists, satisfies both V1 and V2 requirements | 50 | |
| | | MJI | 30/11/03 | no progress this month | 50 | |
| | | MJI | 31/12/03 | produced prototype software to generate agreed set of parameters and tested on current catalogue parameter set | 50 | |
| 14 Stacking and mosaicing | | 4.0 | | | | |
| 14.1 | develop benchmark simple stacking/mosaicing framework | MJI | | complete | | 100 |
| 14.2 | NN algorithm with simple rejection | MJI | | complete | | 100 |
| 14.3 | More sophisticated rejection dealing with pixellation | | | | | 50 |

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| improve algorithms to deal with pixellation | MJI | 03/11/03 | no progress | 0 |
| | MJI | 30/11/03 | tried out some simple methods and incorporated the most promising | 10 |
| | MJI | 31/12/03 | tested and debugged | 50 |
| | | | | |
| 15 Continuum subtraction and basic difference imaging | 4.0 | | | |
| 15.1 Simple WCS-based subtraction techniques | MJI | | completed | 100 |
| | | | | |
| 15.2 investigate and apply different interpolation methods | MJI | | completed subject to minor bug fixes and software maintenance | 100 |
| | MJI | 31/12/03 | finished testing simple interpolation schemes | 100 |
| | | | | |
| 15.3 develop adaptive kernel matching option | | | | 60 |
| improve CASU version and update difference imaging report | MJI | 03/11/03 | Further improvements to the image subtraction/difference imaging WP mean that the prototype CASU software outperforms the alternative adaptive kernel packages. This needs a final shakedown, code tidy and further tests before being released at the end of Q4 | |
| | MJI | 30/11/03 | Updated version of difference imaging report released, more tests on method carried out | 50 |
| | MJI | 31/12/03 | updated export CVS C version, carried out limited tests | 100 |
| | | | | |
| 16 Interpolation techniques and PSF modeling | 4.0 | | | |
| 16.1 investigate alternative interpolation/PSF schemes | | | | 70 |
| finish review and write short report on alternatives | DWE | 03/11/03 | close to completion on investigation of alternative interpolation schemes. Report started | 50 |
| | DWE | 30/11/03 | Report completed and internally reviewed | 100 |
| | | | http://www.ast.cam.ac.uk/~wfcam/docs/reports/interpol | |
| | | | | |
| 16.2 implications for different stacking methods | | | | 20 |
| quantify effects of interpolation on stacked image quality | MJI | 03/11/03 | no progress | 0 |
| | MJI | 30/11/03 | no progress | 0 |
| | MJI | 31/12/03 | tested simple alternative interpolation schemes for stacking | 50 |
| | | | | |
| 16.3 implications for deriving catalogues and parameters | | | | 70 |
| assess and write report on errors in catalogue parameters arising from using different interpolation and interleaving schemes | DWE | 03/11/03 | report on catalogue parameters underway | 50 |
| | DWE | 30/11/03 | analysis completed and findings written to interpolation report (as 16.1) | 50 |
| | DWE | 31/12/03 | Report completed and internally reviewed | 100 |
| | | | http://www.ast.cam.ac.uk/~wfcam/docs/reports/interpol | |
| | | | | |
| 16.4 oversampled PSF generation per detector | | | | 10 |
| write first pass PSF generator using optical test data | DWE | 03/11/03 | meeting held to plan PSF fitting software. Identified DIVA project software as a basis | 10 |
| | DWE | 30/11/03 | started writing programme to measure PSF from simulated WFCAM data | 10 |
| | DWE | 31/12/03 | no progress | 10 |
| | | | | |