**PUBLIC SURVEY STATUS REPORT**

**(97th OPC MEETING)**

This report should be returned to the Observing Programmes Office of the European Southern Observatory ([opo@eso.org](mailto:opo@eso.org)) by Oct. 16, 2015

**PROPOSAL ESO No.:** 79.A-2010

**TITLE:** The VISTA Hemisphere Survey

**PRINCIPAL INVESTIGATOR:** Richard McMahon

# Scientific Aims (brief description)

The VISTA Hemisphere Survey (VHS; ESO Programme ID: 79.A-2010) is a wide field near infrared survey, which when combined with the other wide area VISTA public surveys (VIKING, VMC, VMC) will result in coverage of most of the southern celestial hemisphere region (~18,000 deg2) excluding the inner galactic plane to a depth 30 times fainter than 2MASS/DENIS in at least two wavebands (J and Ks), with an exposure time of 60 seconds per waveband. In the South Galactic Cap, around 4500 deg2 is being imaged deeper with an exposure time of 120-240secs in J, 120 seconds in Ks and partial coverage in H band with an exposure time of 120secs producing median 5σ point limits of AB=21.1, 20.5 and 20.3 in J, H and Ks respectively. In this 4500deg2 region of sky deep multi-band optical (grizy) imaging data will be provided by the Dark Energy Survey (DES) to AB~25. The remainder of the high galactic latitude (|b|>30deg) sky is being imaged in YJK for 120, 60, 60 sec per band with median 5sigma point limits of AB=20.8, 20.7 and 20.0 respectively to be combined with ugriz waveband observations from the VST ATLAS survey. The DR3 median 5 point source depths for all the data are AB=20.8, 20.7, 20.3, 20.0 in Y, J, H and Ks respectively.

The medium term scientific goals of VHS include:

* discovery of the lowest-mass and nearest stars
* deciphering the merger history our own Galaxy via stellar galactic structure
* measurement of large-scale structure of the Universe out to z~1 and measuring the properties of Dark Energy
* discovery of quasars with z>7 for studies of the baryons in the intergalactic medium during the epoch of Reionisation
* discovery of the most luminous quasars in the southern celestial hemisphere at all redshifts as probes of the IGM and the formation of the most massive supermassive black holes in the Universe

In addition, the VHS survey will provide essential legacy near IR multi-wavelength support for the ESA Cornerstone missions; XMM-Newton, Planck, Herschel, Gaia and the ESO 4MOST spectroscopic facility.With the current coverage of VHS, combined with DES and VST-ATLAS the vision of a combined deep optical survey of the southern hemisphere has become reality.

# Detailed progress report with respect to initial estimate from the Survey Management Plan.

The report was prepared in October 2015 at the start of ESO Observing Period 96 and covers observations taken up to the end of Period 95 (end of Sep 2015; Run L).

# 2.1 Scientific Progress and Outlook

In Figure 1a we show the RA, Dec distribution of OBs for ESO observing periods 84-95 (including Dry Run observations in Period 84) that have been submitted and executed up to the end of Period 95 (Sep 30st 2015). A total of 8872 OBs including 230 OBs from the Dry Run period in Period 84 have been submitted. All the 230 Dry Run OBs were completed although some may have to be repeated. 8872 out of 8872 OBs submitted for observing periods 85 to 95 were completed by the end of period 95 (Sep 30th 2015).

Each ESO observing period in is a distinct VHS Run with the Dry Run observations that were obtained during period 84 called run A. Period 85 observations are called Run B, Period 86 observations are called Run C, etc with Period 95 = Run L.

Figure 1a show the sky coverage progress for VHS and is generated from the csv status files available via the ESO Portal. Figure 1b shows the VHS status on 2015-10-01 with the Dark Energy Survey footprint. This footprint has been revised since VHS started and Figure 1b shows the current footprint at the end of the first season of DES operations. Most of the science goals of VHS require optical data from either DES or VST ATLAS.

The official start of the 5 year Dark Energy Survey (DES) was on 31st Aug 2013. DES science verification(SV) observations covering around 300 square degrees were acquired during the period Dec 2012 to Feb 2013. The second observing season ended in Feb 2015 and a cumulative area is around 4500deg2 of coverage in the 5 wavebands grizy with an average effective exposure of half the final survey exposure per waveband. This is an important milestone for VHS since the combination of VHS with optical data from DES and VST-ATLAS is essential for many of the main science goals of VHS. See Figure 1b and 1c for the footprint of the DES observations showing the relative exposure per waveband. The expected final depths DES (5sigma point sources) for DES are 26.5, 26.0, 25.3. 24.7, 23.0 in g, r, i, z and y respectively

VHS survey planning and coordination with the DES collaboration which includes many members of VHS minimised the effect of DES footprint changes by avoiding the scheduling of VHS OBs in regions where the DES footprint was under review. Figure 1c shows the footprint of the DES data acquired during the first observing season up to Feb 9th 2014. The next DES observing season will start in August 2014. Figure 1d shows the VHS overlap with observations of the VST ATLAS survey which is observing in the ugriz wavebands. The VST ATLAS observations are shown up to the end of July 2015 and shows the area of sky with at least one VST ATLAS waveband. With the current coverage of VHS, combined with the optical observations from DES and VST-ATLAS the vision of a combined deep optical survey of the southern hemisphere has become reality

Table 1 reports the OBs execution status for each period.

|  |
| --- |
|  |
| **Figure 1a:** Sky coverage of the VHS survey in equatorial coordinates based on ESO Portal report tables. The green rectangles show completed OBs. The thin blue rectangle show the CFHTLS Wide fields. The thick blue rectilinear lines show the April 2012 Dark Energy Energy Survey footprint (prior to the start of the DES in August 2012) and the curved solid blue lies show the current DES footprint. See Figure 2 for the current DES coverage by waveband. |

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|  |
| **Figure 1b:** Sky coverage of the DES survey after the first two years of observations (up to Feb 2015. |

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| --- |
|  |
| **Figure 1c:** Sky coverage of DES coverage taken up to 2015 February (small blue rectangles) superposed on the VHS survey coverage up to 2015 Oct 1st in equatorial coordinates. |

|  |
| --- |
|  |
| **Figure 1d:** Sky coverage of the VST ATLAS taken up to 2015 Aug 1st (small blue rectangles) superposed on the VHS survey coverage up to 2015 Oct 1st in equatorial coordinates. |

Table VHS OB progress on 2015-10-01

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ESO Observing Period** | **Date Range** | **Allocated Time**  **(hrs)** | **Charged Execution time (hrs)** | **Submitted OBs** | **Completed**  **OBs** | **Incomplete OBs** |
| P84 (A) | Nov’09-Feb’ 10 | 100 | 99.3 | 230 | 230 | 0 |
| P85 (B) | Apr’10-Sep’10 | 380 | 380.4 | 1088 | 1088 | 0 |
| P86 (C) | Oct’10-Mar’11 | 311 | 311.7 | 850 | 850 | 0 |
| P87 (D) | Apr’11-Sep’11 | 311 | 315.0 | 700 | 700 | 0 |
| P88 (E) | Oct’11-Mar’12 | 158 | 158.7 | 313 | 313 | 0 |
| P89 (F) | Apr’12-Sep’12 | 311 | 313.3 | 723 | 723 | 0 |
| P90 (G) | Oct’12-Mar’13 | 311 | 314.6 | 713 | 713 | 0 |
| P91 (H) | Apr’13-Sep’13 | 311 | 316.2 | 840 | 840 | 0 |
| P92 (I) | Oct’13-Mar’14 | 311 | 315.6 | 801 | 721 | 0 |
| *P93 (J)* | *Apr’14-Sep’14* | *311* | *322.8* | *866* | *866* | *0* |
| *P94 (K)* | *Oct’14-Mar’15* | *311* | *309.6* | *818* | *818* | *0* |
| *P95 (L)* | *Apr’15-Sep’15* | *311* | *311.5* | *930* | *930* | *0* |
| **Total** |  | **3437** | **3469** | **8872** | **8872** | **0** |
| Notes: | 1. P84 observations were termed Dry Run. 2. *Italics is the progress since the last PSP review in April/May 2014* | | | | | |

**Observing overhead concerns**

We repeat the concerns we have raised in previous reports to the PSP and OPC about the observing overheads. In Table 2 we summarise the OB execution times compared with the OB time on sky and the OB execution times assumed in the VHS SMP.

Table 2: OB overheads

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| VHS component | OB time  on sky  (seconds) | SMP  (A) | P85  (B) | P86  (C) | P87  (D) | P88  (E) | P89+  (F+) |
| VHS-DES | 1080 | 1491 | 1809 | 1809 | 2129 | 2129 | 1845 |
| VHS-ATLAS | 720 | 1199 | 1510 | 1510 | 1910 | 1910 | 16491 |
| VHS-GPS | 360 | 600 | 829 | 829 | 1005 | 1005 | 1005 |
| Notes: (1) During P89 some ATLAS OBs have execution times of 1910 seconds where they are contiguous with Declination stripes already executed in an earlier period. | | | | | | | |

The current charging for observing overheads is higher than we assumed in the VHS SMP. VHS has three survey components each with slightly different OB structure with the common theme that each OB produces a tile with a full complement of the wavebands that have to be acquired for a tile.

* VHS-GPS: J and K; 60 seconds per waveband
* VHS-ATLAS: Y, J, H, and K; 60 seconds per waveband
* VHS-DES: J, H and K; 120 seconds per waveband

Each VISTA tile requires 6 sparse filled pawprints. Thus the total on-sky time for the 3 components above are 360, 720 and 1080 seconds respectively.

In our accepted SMP, based on information provided by ESO and the VISTA project we estimated the total elapsed time including overheads as 600, 1199 and 1491 seconds respectively. The execution time charged within P2PP for Period 85 is 829, 1510 and 1809 seconds which is an increase in the observing overheads of 4-5 minutes per OB. We also requested a change to the jitter pattern which should have reduced the overheads but this overhead reduction was not taken into account in P2PP.

In Period 87, the charged execution time per OB increased further to 1005, 1910 and 2129 seconds respectively. Some of this is due to our decision in Period 87 to use AO Priority high to see if this will improve the median seeing that is delivered. This hopefully improved our point source sensitivity although at the expense of increased overheads.

In Period 89, following consultation with the PSP we changed the observing strategy in order to increase the exposure time in the bluest wavebands in the DES and ATLAS components and removed the H band observations from these OBs. This reduced the execution time per OB for these OBs by 280seconds i.e ~15%. The actual on sky exposure time for future OBs is now:

1. VHS-GPS: J (60 seconds) ; K (60 seconds)
2. VHS-ATLAS: Y(120 seconds); J (60seconds) , K (60 seconds)
3. VHS-DES: J (240 seconds), K (120 seconds)

# 2.2 Refereed Publications (accepted or in press)

A survey description publication in a refereed journal associated is planned and it is a source of embarassment for the PI that such a paper is not completed yet.

The following papers using VHS data have been accepted for publications, have been submitted or at an advanced draft stage. The lack of wide field supporting optical data that is expected from VST and DES hampered short term science exploitation in the short term. The availability of DES and VST data is now. The DES project should make a public release of reduced data from the first two years during 2016. Pan-STARRS data is expected to be released later this year by STSCI so the next Phase 3 release of VHS data will have a major scientific impact.

**Accepted papers**

There are 20 papers currently listed by ESO as using VHS data:

* http://telbib.eso.org/?programid=179.A-2010

**Advanced drafts:**

“The VISTA ZYJHKs Photometric System: Calibration from 2MASS”, Hodgkin, S. et al, 2015, MNRAS in preparation

2.3. Other Publications (e.g. conference proceedings)

ESO Messenger, December 2013 article: McMahon et al; http://adsabs.harvard.edu/abs/2013Msngr.154...35M

# 2.4 Overall survey status: where does the survey stand scientifically compared to other survey projects, either ongoing or to be started in the near future?

VHS remains highly competitive since it is the only full deep full hemisphere survey in the southern celestial sphere, superseding 2MASS and complementing WISE. The combination of VHS with DES and VST optical data will enhance the value of all three surveys. The imminent release of PS1 data will also be an important complentary optical dataset north of dec=-30. Euclid will only cover 40% of the VHS footprint and within the Euclid footprint proper motions of low mass stars will be possible. Eventually VHS will be combined with LSST data and 4MOST spectroscopy maintaining the legacy value of VHS until the end of the next decade.

# 2.5 Survey completion reached after five years of operations (starting date: April 2010). What has been achieved? How much of the survey has been completed?

After 5.5yr of survey operations up to the end of September 2015, VHS had completed 8872 OBs. Each OB represents a single independent tile in all 2-4 wavebands where appropriate. The partial acceptance of Grade D OBs will result in some OBs that are not complete sets of wavebands. Assuming a field of view per tile of 1.5deg2 the sky coverage is 13,308deg2 out of the total goal of 17,700deg2  i.e. 75%. A more precise exact value is being derived using overlapping polygons.

In Table 5 we summarize the number of completed OBs for each of the VHS survey components. In Table 6 we show the number of OBs needed to complete the survey and the total execution based on the current overheads. The estimated time required to complete the survey is 1312 hours in Period 96 onwards. This is larger than our SMP estimate of 3110 hours due to the longer than expected OB execution times. See Section 2 for further details.

Table 5: Summary of survey progress

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Survey Component** | **ATLAS** | **DES** | **GPS** | **All** |
| Area of sky (deg2) | 5000 | 4500 | 8200 | 17700 |
| Number of OBs required from SMP | 3484 | 3136 | 5714 | 12334 |
| Number completed (up to end of P95) | 2482 | 2426 | 3964 | 8872 |
| **% completed** | **71.2%** | **77.4%** | **69.4%** |  |
| Notes: Tile back tracking and Grade D acceptance have not been taken into account. This is estimated to be 2% of OBs but needs to quantified exactly. | | | | |

Table 6: Estimated time required to complete survey based on current overheads and survey progress at the end of Period 95 (Sep, 2015)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Survey Component** | **ATLAS** | **DES** | **GPS** | **All** |
| Area of sky (deg2) | 5000 | 4500 | 8200 | 17,700 |
| Number of OBs required from SMP | 3484 | 3136 | 5714 | 12334 |
| Number of OBs completed | 2482 | 2426 | 3964 | 8872 |
| Number of OBs needed to complete survey | 1002 | 710 | 1750 | 3462 |
| SMP Execution time per OB in seconds (see Table 3) | 1199 | 1491 | 600 | - |
| Current execution time per OB in seconds (see Table 3) | 1649 | 1845 | 1005 | - |
| **Hours required to complete survey** | **459** | **364** | **489** | **1312** |

At the last review we estimated that tt the current rate of scheduling VHS would take a further 7 observing periods (3.5 years) to be completed beyond the end of Mar 2014. i.e. up to Sep 2017. Our current estimate is unchanged after a further 1.5 years is that a further 2 years of observations (4 period including Period 96) will be required not taking into account any repeat observations that may be required. We estimate that this might be an extra 2% of time which would be a further ~100 hours.

# 3. Quality Control and Phase 3. The Phase 3 submission plan should be described here.

3.1 The PI should comment on the quality control and the science validation of the acquired data.

Quality control consists of visual inspection of a subset of image and visual inspection of colour magnitude diagrams from all data. In addition the distribution of astrometric and photometric parameters are inspected. An independent check on the astrometry has been carried out via comparison with 2MASS using the VISTA Science Archive for a subset of the data. An independent check on the photometry has been carried by comparing the VHS Y, J, H and K photometry with the Y, J, H and K photometry from the UKIDSS survey. For examples, see Figures 8-11 and Table 3.

Colour-magnitude and colour-colour plots as shown in Figure 2-4 are produced for all paw-print and tile bandmerged catalogues. Figure 2 shows examples of version 1.0 VDFS data products that failed our QC. Figure 3 shows the VDFS version 1.1 data products for the same raw data and shows that the version 1.1 products now pass our image classification and photometric QC. Figure 4 shows data from the final VHS OB for Period 85 and Period 86 respectively.

CASU image and catalogue pipeline processing has undergone a series of revision changes as follow:

### **2010-07-21: Version 1.0**

### **2011-03-01: Version 1.1**

### **2011-05-01: Version 1.2**

### **2013-03-27: Version 1.3**

### **Some of these changes have been the result of the science validation of the VDFS VHS data products. e.g. item 7 in the list below.**

Each FITS image and catalogue contains a keyword in the primary header that uniquely identifies the version of the product. This keyword is named CASUVERS and takes a value like the following example:

CASUVERS= 'vircam version 1.3' / CASU Release Version Number

### **The most recent revisions is version 1.3 which was released on 2013-03-07. The pipeline change log is reported below:**

**CASU pipeline revision version 1.3 (27/03/2013)**

All data have been tagged as version 1.3. Note that nights before 20101101 were still version 1.0 and those before 20110501 were still version 1.1, both sets now include the cumulative changes up to  version 1.3.  The version 1.3 changes affect all tile catalogues up to 20111231, catalogues after that date are unaffected apart from requiring updating with the latest ESO grades.  All processed images are unchanged apart from updated magnitude zero-points.  The main catalogue changes are:

1. A bug involving how the aperture 2 correction was calculated is now fixed and tile catalogues have now been regrouted to include this.
2. Prior to regrouting all the stacked pawprint photometric zero-points were recomputed using the latest version of the photometry software.
3. Post regrouting all the tile photometric zero-points have also been updated.
4. ESO grades have been updated and they should now agree with those supplied by ESO to the PIs directly. This affects the keywords ESOGRADE and OBSTATUS for all data products. See the [ESO Grades](http://casu.ast.cam.ac.uk/surveys-projects/vista/data-processing/eso-grades) page for more information on their values.
5. All tile catalogues have been re-grouted taking into account both detector level magnitude zero points variations (tiles before 20101101 did not have those applied) and atmospheric seeing variations.
6. Note that WCS coefficients for PV2\_3 and PV2\_5 were changed from 42.0, -10000.0 pre-20101130 to 44.0, -10300.0 post-20101201. The pre-20101130 astrometry was not updated.
7. The internal ZPN->TAN definition bug that affected tile products was fixed August 2012.  All products post-2012801 use the corrected ZPN ->TAN transformation.  Earlier tile products remain affected at the ~100mas level by this bug.  All pawprint products are unaffected.

An astrometric issue at the level of 50milli arc seconds for mosaiced tile images was identified by the VHS team and presented at the ESO Surveys conference in Oct 2012. This has been fixed for tiles image data processed post-20120101. See Figure 11.

Quality control consists of visual inspection of a subset of image and visual inspection of colour magnitude diagrams from all data. In addition the distribution of astrometric and photometric parameters are inspected. An independent check on the astrometry has been carried out via comparison with 2MASS using the VISTA Science Archive for a subset of the data. An independent check on the photometry has been carried by comparing the VHS Y, J, H and K photometry with the Y, J, H and K photometry from the UKIDSS survey.

Colour-magnitude and colour-colour plots as shown in Figure 2-4 are being produced for all paw-print and tile bandmerged catalogues. Figure 2 shows examples of version 1.0 VDFS data products that failed our QC. Figure 3 shows the VDFS version 1.1 data products for the same raw data and shows that the version 1.1 products now pass our image classification and photometric QC. Figure 4 shows data from the final VHS OB for Period 85 and Period 86 respectively.

**Image quality**

Figure 5 and 6 shows the distributions of the image quality in all wavebands for all VHS observations obtained in Periods 86+87 and Period 91. The plots contain repeat OBs and hence although the median value will be robust, poor quality data will be over represented. Figure 5 shows the measured seeing (FWHM) for stellar objects and Figure 6 shows the image ellipticity distribution. Visual inspection of images with ellipticity > 0.15 is carried out. Some have double images whereas some may still be useable. In Period 86 the ellipticity distribution improved compared with Period 85. The measured image widths are around 0.1arcsecs larger in tiles compared with pawprints. This is under investigation but could to be due astrometric uncertainties in the pawprints and the resampling and interpolation procedure used when combining pawprints images into tiles.

The medians of the pawprint seeing distributions show a wavelength dependence increasing from 0.89 arc seconds in KS to 0.99 arc seconds in J. The ratio is consistent with a Kolmogorov λ-1/5 wavelength dependence assuming a effective wavelengths of 2.149μm for KS and 1.254μm for J. The Y band images have median seeing of 0.98 arc seconds. There is some evidence for an improvement in the seeing compared with DR1 which may be due to the use of higher AO priority.

The seeing distributions in J and Y have a significant tail to value that exceed out seeing limit of 1.4”. Figure 7 shows the airmass distribution. This shows a tail above 1.5 airmasses which will contribute to the mediocre seeing tail.

**Astrometry**

Figure 8 shows the distribution of the World Cooordinate System (WCS) rms astrometric errors derived from 2MASS. The J and K bands have a tail to smaller values compared to Y and H, since there are J and K observations in regions of higher stellar density at lower galactic latitude. Figure 9 shows how the WCS rms is a function of the number of stars used in the fit. This shows the expected correlation between the number of stars and the rms residuals due to better determination of the WCS transformation. There is plateau in distribution in the J and K bands. The origin is under investigation. It could be a feature of sigma clipping of outliers. The higher surface density of 2MASS stars in J and K is due the lower latitude of some of the J and K observations compared with the Y and H observations which are only obtained at galactic latitude; |b| >30o .

Table 7 VHS comparison with VLBI radio reference frame

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Survey  (number of sources) | sigma (Statistical) | | Systematic uncertainty | |
| RA | Dec | RA | Dec |
| VHS (563) | 0.11” | 0.09” | -0.011±0.005” | -0.051±0.004” |
| SDSS (2308) | 0.05” | 0.05” | 0.006±0.001” | -0.003±0.001” |
| UKIDSS (599) | 0.10” | 0.09” | -0.031±0.004” | -0.068±0.004” |

Figure 10 shows a comparison between VHS positions and the VLBI radio reference frame **(**<http://astrogeo.org/vlbi/solutions/rfc_2012b>**)**. The results are summarized in Table 7 and compared with SDSS and UKIDSS. There is a statistically significant systematic error of 0.05 arc seconds in declination. This is consistent with expected proper motions of 2MASS stars (Roser et al, 2010, AJ, 139, 2440) due to the 10 year difference in epoch between 2MASS and VHS. Note this systematic error varies depending on direction in sky due to Solar motion with respect to average 2MASS reference star. Proper motions will be included in a future CASU processing based on UCAC4 or PPMXL (Roser et al, 2010, AJ, 139, 2440)

End to end analysis ofTile level analysis of systematics in astrometry from a comparison with stacked residuals from 2MASS stars is shown in Figure 11.

This astrometric issue at the level of 50milli arc seconds for mosaiced tile images was identified by the VHS team and effected all VISTA survey tiles processed by CASU. This result was presented at the ESO Surveys conference in Oct 2012 and has been fixed for tile image data processed by CASU post-20120101.

**Sky brightness**

Table 8 shows the measured sky brightness on all VHS tiles for each observing period and Figure 11 shows the cumulative distribution for all VHS observations up to the end of period 91. Note the tail to bright magnitudes that effects 5% of observations.

Note the tail to bright magnitudes that effects ~5% of observations. This is probable due to scattering of moonlight by thin cirrus. Note also the larger scatter in Y, J and H compared with K which is due to the variations in terrestrial airglow that dominates the background in these bands.

The median measured values are 17.08, 15.78, 13.86 and 12.97 for Y, J, H and K respectively. During earlier periods the e.g. period 86 the measured median values were in Y , J and K were a concern and subsequently we used the newly implemented P2PP Twilight observing constraint to avoid Y, J within 30minutes of evening twilight. The values that were assumed based on the VISTA ETC in the VHS SMP were 17.2, 16.0, 14.1 and 13.0.

Table 8: Median Sky Brightness (Vega magnitudes)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Band | SMP | P85 | P86 | P87 | P88(T) | P89(T) | P90(T) | P91 | Up to end of  P91 (incl) | Dispersion  (sigma)  derived  from 90% range |
| Y | 17.2 | 16.98 | 16.85 | 16.94 | 17.08 | 17.21 | 17.33 | 17.08 | 17.08 | 0.58 |
| J | 16.0 | 15.76 | 15.64 | 15.57 | 15.73 | 15.86 | 15.88 | 15.79 | 15.78 | 0.57 |
| H | 14.1 | 13.86 | 13.67 | 13.73 | 13.85 | 14.08 | - | - | 13.86 | 0.63 |
| Ks | 13.0 | 13.10 | 12.91 | 12.80 | 12.95 | 13.01 | 12.92 | 12.93 | 12.97 | 0.34 |

**Zero-points and atmospheric transparency**

Figure 13 zero-point on tiles for all Period 86 VHS observations based on photometric calibration using 2MASS. There is a tail to bright magnitudes and ~10% have relative attenuation >0.2 magnitudes which is outside the ESO THIN constraint. Some of this may be due to the known degradation in the VISTA system throughput due to the degradation of the primary mirror reflectivity. See CASU website for further details.

**Limiting magnitudes**

Figure 14 and 15 (a,b,c) shows the computed 5sigma point source limiting magnitudes for the 3 VHS survey components for Period 86 and Periods 89-91 which show the improvements in limiting magnitudes in Y and J in VHS-ATLAS and VHS-DES respectively. Note the VHS DES component has exposure times of 120 seconds per band compared to 60 seconds for the other two components (GPS and ATLAS).

**Large scale structure and artifacts**

Figure 16 shows some the spatially dependent features of the VHS data. In the three panels are show the patial distribution of all objects classified as stars on J and K in the RA range 140 to 250 degrees and Declination -4 to -15. From top:

1. All stars with J and K < 18;
2. as above stars with J-K>0.9;
3. as above but with J band average confidence > 95%.

The top panel shows an area of higher stellar density at the right hand side due to the proximity of the galactic centre. Apart from obvious gaps in the data due to coverage there are tile sized regions of lower surface density. These are due to tile with lower than average limiting magnitudes. The middle panel shows only stellar classified objects with J-K>0.9. There is evidence of tiles where there is an above average number of objects classified as stellar. This is due to poor seeing resulting in galaxies being classified as stellar. There is also a regular periodic pattern due the variable QE performance of part of detector 16 see:

<http://casu.ast.cam.ac.uk/surveys-projects/vista/technical/known-issues>

The lower panel shows a regular pattern at the edges of each time. This is due to the 50% exposure regions at the edges of each tile.

3.2 The PI should describe here the current status of the Phase 3 submission for her/his survey project and specify how s/he wishes to structure the submission of data products during the year 2016. These plans will be reviewed and iterated with ESO to reach agreement. PIs should also include any relevant information for the scientific validation of the data products.

VHS images, source lists and multi-band catalogues observed up to the end of ESO Observing Period 91 (UT date of 2013 September 30) has been delivered to ESO. There was a interruption in the delivery when the Phase 3 ftp storage space at ESO filled up due to the volume of VHS data delivered in a single phase. A phased release strategy has been now been agreed to reduce the risk of re-occurrence. This VHS DR3 release contains 5480 tile level multi-band catalogues based on 1546 Y band tiles, 5466 J band tiles, 1960 H band tiles and 5455 Ks tiles with coverage of ~2400deg2, ~8150deg2, 2900deg2, 8150deg2 in Y, J, H and Ks respectively.

This release contains 5480 tile level multi-band catalogues with coverage in at least one waveband covering around 8150deg2 of sky. There are a total of ~590 million sources including sources detected in a single waveband.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year(\*) | Year/ Data volume acquired (since 01.10. 2013) | Percentage reduced data/year (since 01.10.2013) | Percentage of data (images/source lists) submitted /year (since 01.10.2013) | Percentage of catalogs submitted / year (since 01.10.2013) |
| 10.2013-10.2014 (92, 93) | (801+866 OBs)×3 = 5001 Tiles; 5.0 TB for Pawprints; Tiles, Source lists and Catalogues | 100% reduced | 0% | 0% |
| 10-2014-10.2015 (94, 95) | (818+930 OBs)×3 = 5244Tiles; 5.2 TB for Pawprints; Tiles, Source lists and Catalogues | 75% reduced; Data up to end of 06-2015 is reduced | 0% | 0% |

(\*) add any number of rows needed to describe the Survey Phase3 submission status. The time interval is only indicative

Proposed VHS DR4 delivery schedule:

* Period 92 and 93: Images, single band source lists and band merged catalogue delivery for observations taken Oct 2013 and the end of Sep 2014 (Period 92 and 93) can start when ESO request it; 1667 tile level multi-band catalogues.
* Period 94 delivery: Images and source lists have been processed by CASU and are ready for delivery; 818 tile level multi-band catalogues.
* Period 95 delivery: 50% of data have been processed so delivery timescale is uncertain; 930 818 tile level multi-band catalogues.

Note that the delivery of band merged catalogues for new observations will require a superseding release of previous band merged catalogues due to duplicate source flagging. Thus some discussion is needed about the most practical way to phase the delivery of each superseding release of band merged catalogues. e.g. should the next delivery contain Period 92 and 93 or Periods 92, 93 and 94.

We also expect that in late 2016 or early 2017 that there will be a public release of DES catalogue from the first two years of DES observations that were completed in Feb 2015. We propose to delivery band merged VHS and DES catalogue.

# Are any changes proposed with respect to the Survey Management Plan in P97 (e.g., in strategy, field coordinates, exposure time and/or other settings)? Are any changes in the OVERALL observing strategy required for the completion of the survey? If yes, please provide a clear and detailed justification.

No changes are currently planned.

Please specify which part of the Survey Management Plan (SMP) the survey will focus on in P97 in the 1st column and provide the corresponding details in the table below. In particular, highlight any changes with respect to the SMP for P97

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| **SMP Period** | **Field name/ mean RA** | **Filter** | **Time (h)** | **Seeing** | **Moon** | **Transparency** | **Comments / strategy (e.g., no. of epochs)** |
| 97 | 12 | YJHK | 311 | <1.4” | Any | Thin |  |
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# For Public Surveys VHS, VIKING, VVV: PIs of the above surveys are requested to review the observations that were assigned a Quality Control grade “D”. Please report what fraction of the D-classified OBs must be repeated to attain their scientific goals and include an assessment of the time required to repeat these OBs.

We have not carried out a systematic review of the grade D OBs in order to determine which need to be repeated since new sky coverage is higher priority at the current time.

**This report will be reviewed by the Joint VISTA/VST Public Survey Panel. The section on the survey progress report (section 2) and Phase 3 submission report (section 3) will be taken into account to assess your survey together with the other imaging survey(s), the LoI for the new VISTA survey following the 2015 VISTA call and to make recommendations regarding the time allocation.**

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| **Figure 2(a):** Version 1.0 data products showing QC problem with star-galaxy separation. Blue points are starlike objects; Grey points are non-stellar objects. |

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| **Figure 2(b):** Version 1.0 data products showing QC problem with multiple offset stellar loci due to variable seeing causing spatially dependent aperture corrections in different pawprints. This is fixed via the grouting stage of the VDFS pipeline. |

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| **Figure 3(a):** Version 1.1 data products for same observations as Figure 2(a) showing the improvement in star-galaxy separation for this OB. Blue points are starlike objects; Grey points are non-stellar objects |

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| **Figure 3(b):**  Version 1.1 data products for same observations as Figure 2(b) showing how the pawprint based aperture correction process improved the photometry for a tile. A spatially dependent aperture corrections from different pawprints that contribute to each part of a tile. This is fixed via the grouting stage of the VDFS pipeline. |

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| **Figure 4(a):** Version 1.1 data products for VHS final Period 85 OB acquired on 2010 Sep, 25th. Blue points are starlike objects; Grey points are non-stellar objects |

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| **Figure 4(b):** Version 1.1 data products for final VHS Period 86 OB acquired on 2011 March, 3rd; Note the right plot is H-K v Y-H whereas in other plots it is H-K v J-H |

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| dqc_analysis_seeing_casu_20120630_vhsdr2_pawprint_20121014_vistaqc_20120630_pawprints_vhs_thin_20121014 |
| **Figure 5a:** Measured image seeing (stellar FWHM) on VHS pawprints observed during observing period 86 and 87 including rejected and repeated OBs. |

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| dqc_analysis_seeing_casu_20120630_vhsdr2_tile_20121014_vistaqc_20120630_tiles_vhs_20121014 |
| **Figure 5b:** Measured image seeing (stellar FWHM) on VHS tiles observed during ESO observing period 86 and 87 including rejected and repeated OBs. |
| dqc_analysis_seeing_pawprints_vistaqc_20140228_vhs_pawprints_p91_20140421 |
| **Figure 5c:** Measured image seeing (stellar FWHM) on VHS pawprints observed during observing period 91 including rejected and repeated OBs. |

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| dqc_analysis_seeing__vistaqc_20131031_tiles_vhs_20140420 |
| **Figure 5d:** Measured image seeing (stellar FWHM) on VHS tiles observed during observing period 91 including rejected and repeated OBs. |

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| dqc_analysis_seeing_casu_upto_p91_tile_vistaqc_20131031_tiles_vhs_20140420 |
| **Figure 5e:** Measured image seeing (stellar FWHM) on VHS tiles observed up to observing period 91 including rejected and repeated OBs. |

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| dqc_analysis_ellipticity_casu_upto_p91_tile_vistaqc_20131031_tiles_vhs_20140420 |
| **Figure 6:** Measured stellar image ellipticity on all VHS tiles observed up to observing period 91 including rejected and repeated OBs. |

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| **dqc_analysis_airmass_casu_upto_p91_tile_vistaqc_20131031_tiles_vhs_20140420** |
| **Figure 7:** Airmass distribution for all VHS observations upto the end of Period 91 i.e. includes rejected and repeated OBs. |
| **dqc_analysis_stdcrms_casu_upto_p91_tile_vistaqc_20131031_tiles_vhs_20140420** |
| **Figure 8:** Distribution of the World Cooordinate System(WCS) rms astrometric errors for tiles. The J and K bands have a tail to smaller values compared to Y and H due to larger fraction of fields at low galactic latitude and hence more WCS 2MASS astrometric  calibration stars. |

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| **dqc_analysis_wcs_wavebands_casu_upto_p91_tile_vistaqc_20131031_tiles_vhs_20140420** |
| **Figure 9:** World Cooordinate System(WCS) rms astrometric errors versus number of 2MASS stars used for the WCS fits for tiles. This shows a correlation between the number of stars and the rms residual due expected minimisation. The upper plateau in the distribution in the J and K bands due to upper threshold in number of stars used for the fit which is only reached at low galactic latitude. The horizontal feature at around 1200 stars only appears for data from P84 and P85. This might reflect either a real effect in the released data or could be an issue with the casu DQC database. Data is for all observation up to and including Period 91 |

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| **vhsdr2_rfc_2012b_20120422** |
| **Figure 10:** Comparison between VHS positions and the VLBI radio reference frame  **(**http://astrogeo.org/vlbi/solutions/rfc\_2012b**)**. |

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| **qc_vhsdr1_bge30_join_2mass_Ks_radec_spatialsys** |
| **Figure 11:** End to end analysis ofTile level analysis of systematics in astrometry from a comparison with stacked residuals from 2MASS stars. This systematic is due to a WCS bug that was fixed for tiles processed after 20120801. |

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| **dqc_analysis_skybrightness_casu_upto_p91_tile_vistaqc_20131031_tiles_vhs_20140420** |
| **Figure 12:** Measured sky brightness seeing on all VHS tiles up to and including period 91 observations. Note the tail to bright magnitudes that effects ~5% of observations. This is probable due to scattering of moonlight by thin cirrus. Note also the larger scatter in Y, J and H compared with K which is due to the variations in terrestrial airglow that dominates the background in these bands. |

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| **dqc_analysis_magzpt_casu_upto_p91_tile_vistaqc_20131031_tiles_vhs_20140420** |
| **Figure 13:** Measured zeropoint on tiles for all VHS observations up to and including Period 91. Note the tail to bright magnitude. 5-10% have attenuation >0.2magnitudes. |

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| dqc_analysis_maglimit_DES_vistaqc_20140228_tiles_vhs_20140421 |
| **Figure 14(a):** Limiting magnitudes for VHS DES component up to and including Period 88 (March 2012) |

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| dqc_analysis_maglimit_GPS_vistaqc_20140228_tiles_vhs_20140421 |
| **Figure 14(b):** Limiting magnitudes for VHS GPS component up to and including Period 88 (March 2012) |

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| dqc_analysis_maglimit_ATLAS_vistaqc_20140228_tiles_vhs_20140421 |
| **Figure 14c:** Limiting magnitudes for VHS ATLAS component up to and including Period 88 (March 2012) |

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| dqc_analysis_maglimit_DES_vistaqc_20140228_tiles_vhs_20140421 |
| **Figure 15(a):** Limiting magnitudes for ESO Period 89-91 VHS DES component |

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| **dqc_analysis_maglimit_GPS_vistaqc_20140228_tiles_vhs_20140421** |
| **Figure 15(b):** Limiting magnitudes for ESO Period 89-91 VHS GPS component |

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| dqc_analysis_maglimit_ATLAS_vistaqc_20140228_tiles_vhs_20140421 |
| **Figure 15c:** Limiting magnitudes for ESO Period 89-91 VHS ATLAS component |

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| NGP_SKoposov_page1 |
| NGP_SKoposov_page2 |
| NGP_SKoposov_page3 |
| NGP_SKoposov_page4 |
| NGP_SKoposov_page5 |
| **Figure 16:** Spatial distribution of all objects classified as stars on J and K in the RA range 140 to 250 degrees and Declination -4 to -15. From top: All stars with J and K < 18; as above stars with J-K>0.9; All stars but with J band average confidence > 95%.;  All stars but with J band average confidence < 95%.; All stars with J and K < 18, J-K>0.9 and J band average confidence > 95%. |