
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) by Oct. 16, 2015

PROPOSAL ESO No.: 177.A-3011

TITLE: VST ATLAS

PRINCIPAL INVESTIGATOR: T. Shanks

1. Scientific Aims (brief description)

The main aim of the VST ATLAS is to make a survey of $\sim 4700\text{deg}^2$ in the Southern Hemisphere in the *ugriz* bands to the depth of SDSS. The ATLAS will cover $\sim 2200\text{deg}^2$ in the North Galactic Cap between $10\text{h} < \text{RA} < 15\text{h}30$ and $\sim 2500\text{deg}^2$ in the South Galactic Cap between $21\text{h}30 < \text{RA} < 04\text{h}00$. The main motivation for the survey is for cosmology. For example, there is the possibility of using the VST ATLAS UV coverage as the base for spectroscopic QSO redshift surveys out to $z=2.2$ in order to use QSO clustering to investigate primordial non-Gaussianity, the power-spectrum turnover and BAO measurements of the Dark Energy equation of state at $z\sim 1.5$. 17 nights of pilot survey observations based on ATLAS data have already been carried out on the AAT 2-degree Field (2dF) facility and future AGN surveys from and e-ROSITA will greatly benefit from these data. This quasar redshift survey has further demonstrated the power of combining ATLAS with WISE satellite data in the L(3.4micron) and M(4.6 micron) bands to increase the quasar selection density. ATLAS data can also be further combined with the VISTA Hemisphere Survey to produce *ugrizYJKLM* photo-*z* for galaxies out to $z\sim 1$. Then cross-correlation of Luminous Red Galaxies with the Cosmic Microwave Background fluctuations will test the evidence for an accelerating Universe via the Integrated Sachs Wolfe effect. Many other non-cosmological projects are clearly also feasible including the search for high redshift $z>6$ QSOs via optical dropout, the search for stellar streams and the search for local large scale structure including the Great Attractor. Indeed, our aim is that ATLAS becomes the equivalent of a Southern Sloan with similar scientific impact. ATLAS Data Release 1 (DR1) covering the period from 1/8/2011 - 30/9/2012 is available from the ESO archive and DR2 (1/8/2011 -30/9/2013) has also recently been released.

All OBs have been submitted in P87 through P94 for *ugriz* coverage of the $\sim 4000\text{deg}^2$ of ATLAS that were originally approved by the PSP. However, it was always envisaged that ATLAS would cover $\sim 4700\text{deg}^2$ by including the area at $b>29\text{deg}$ and $\text{Dec}<-20$ in the NGC and the science case in the revised Survey Management Plan assumed this increased area. At its April 2014 meeting, the PSP gave approval to observe this extra area in the *iz* bands to take ATLAS to its full 4700deg^2 area. A Chilean VST proposal (PI L Infante) has been accepted by the ESO OPC for P95 and P96 to survey this extended area in the *ugr* bands.

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

2.1 Scientific Progress and Outlook

The VST ATLAS now has covered the equivalent of $\sim 3700 \text{ deg}^2$ in *ugriz* so far between mid-August 2011 and October 2015 in Periods 87 - 95 (see status maps at <http://astro.dur.ac.uk/Cosmology/vstatlas/>). Although all OBs for the originally approved ATLAS area of 4000 deg^2 (and the additional $\sim 700 \text{ deg}^2$ in the NGC) are already submitted, there is a significant backlog of OBs rolled over from previous Periods. Although the original 4000 deg^2 in *iz* is virtually completed, the *iz* NGC survey extension will not be complete before the end of P96. The *gr* bands will take until the end of P97 to be complete in the original survey area. The hope is that the *u* survey will speed up as the *gr* bands are completed but realistically *u* completion will take to the end of P98 (1/4/17). Meanwhile CASU are up-to-date in their reduction of the ATLAS data.

The total number of tiles to cover the original $\sim 4000 \text{ deg}^2$ ATLAS area is 4276 (x5 bands). The extra NGC area in *iz* corresponds to 797 tiles taking the *iz* totals to 5073. Table 1 shows how many of these have been completed by passband. It can be seen that *i* and *z* which are done in gray/bright time have the highest completeness (taking account of their extra area) followed by *r* then *g* then *u*.

Band	Completed	Failed	Scheduled
u	3210 (740)	190	876
g	3717 (505)	117	442
r	3936 (620)	35	305
i	4490 (554)	162	421
z	4609 (588)	77	387

Table 1. Total number of VST ATLAS pointings so far completed up to October 2015. Scheduled means OB submitted. Number in brackets in the Completed column shows tiles completed in last 6 months.

As noted above, PSP at its 28-29/4/14 meeting recommended that we be allowed to extend the survey to its originally envisaged $\sim 4700 \text{ deg}^2$ by allowing us to survey the NGC area above galactic latitude $b > 29$ and $\text{Dec} < -20$ in *iz*. A Chilean proposal (PI L. Infante) to complete the survey of this extended area in *ugr* has been accepted by the ESO TAC for P95 and P96. Chilean OBs not completed in previous Periods and not carried over are being reapplied for in P97 and subsequent Periods.

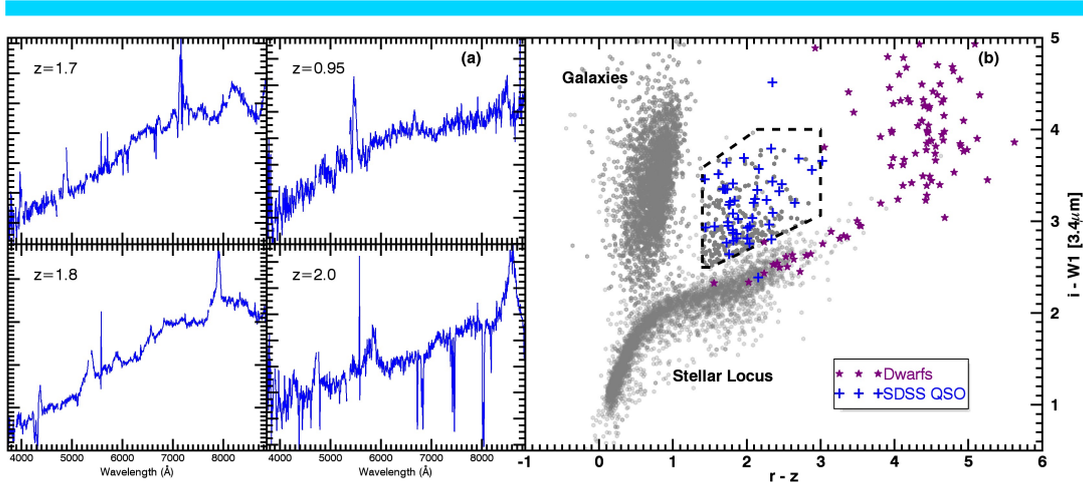


Fig. 1a. 4 examples of a new population of dust absorbed red quasars at $z < 2.5$ selected from $g-i:i-W1$ by a combination of WISE and ATLAS. Spectra from AAT 2dF AAOmega (Chehade et al 2015a). **Fig. 1b.** WISE and ATLAS $r-z:i-W1$ colour-colour plot shows high efficiency in isolating previously discovered SDSS $5 < z < 6$ quasars (Findlay et al 2015 in prep.).

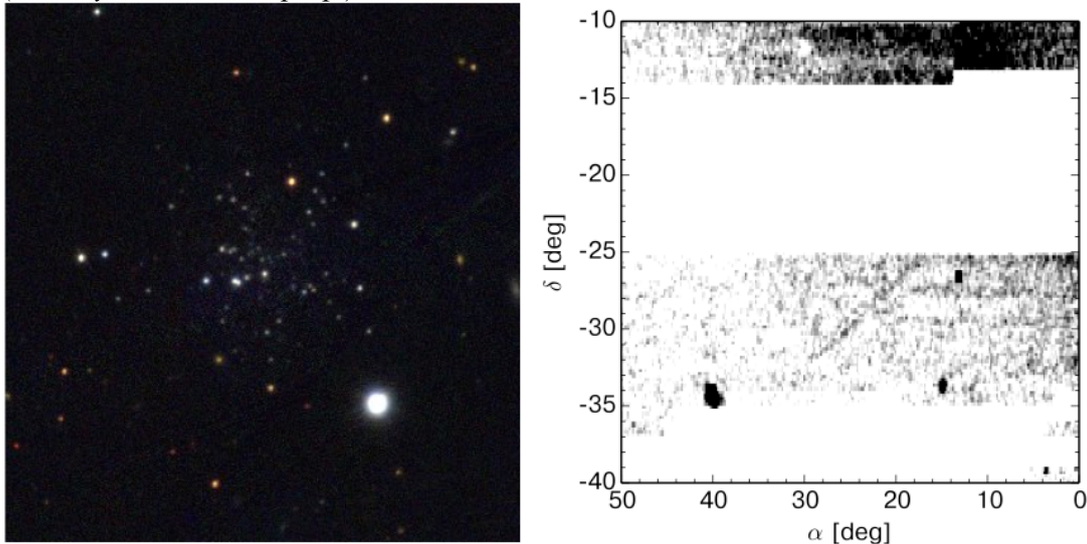


Fig. 2a Discovery of the Crater Milky Way satellite in VST ATLAS survey data as shown here in a $\sim 3 \times 3$ arcmin true colour gri image (Belokurov et al, 2014). **Fig. 2b** The spatial density variation of stellar sources in the g - and r -bands which track the stellar locus of the stream colour magnitude diagram (Koposov et al, 2014).

As examples of science highlights, in Fig 1a we show results from the 2QDES pilot survey where 10000 $0.5 < z < 3.5$ quasar redshifts were observed using the combination of ATLAS and WISE photometry. A population of obscured dusty quasars were found, some examples of whose very red spectra are shown here (Chehade et al 2015a). In Fig 1b a redder combination of ATLAS and WISE bands are used to select higher redshift $5 < z < 6$ quasars and follow-up of these candidates is now ongoing.

Another science highlight is that ATLAS is also proving ideal for searching for Milky Way satellites and stellar streams as shown by the discovery by Belokurov et al (2014) of the Crater dwarf galaxy, a new Milky Way satellite (see Fig. 2a) and a new stellar stream Koposov et al (2014) (see Fig. 2b).

A further science highlight is the discovery of four $z > 6$ quasars by combining ATLAS and WISE photometry (Carnall et al 2015, Chehade et al 2015b in prep.). The quasars shown in Fig. 3 have been confirmed by observations using Magellan LDSS-3 (top 2) and the third has been confirmed by Keck LRIS observations. The fourth quasar was confirmed by NTT EFOOSC2.

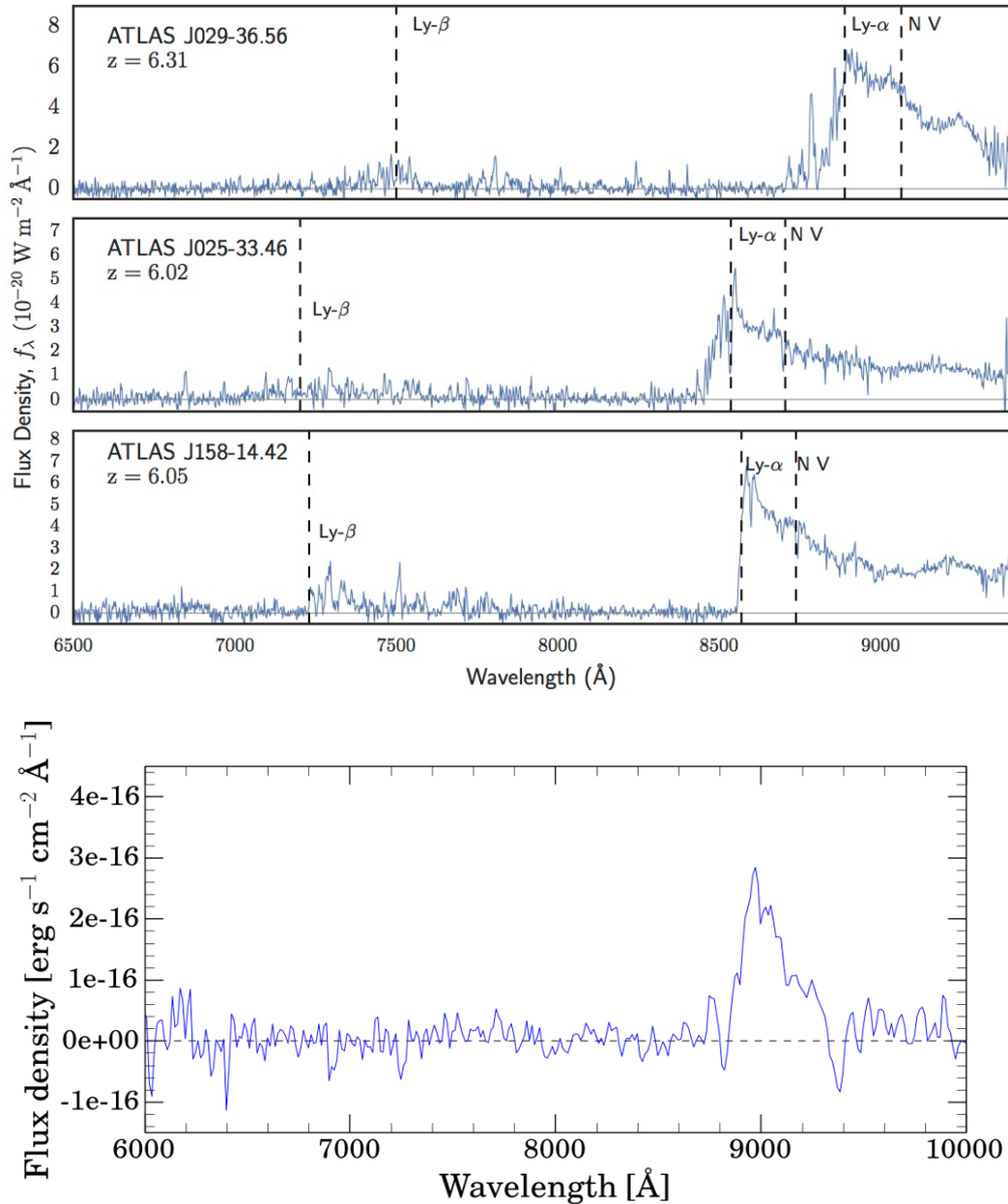


Fig. 3 Four $z > 6$ quasars spectroscopically confirmed at Magellan(x2), Keck and NTT. The discovery of these quasars is described by Carnall et al (2015) and Chehade et al (2015b in prep.)

We note that the GAMA, OzDES and 2dFLENS collaborations are also using imaging data from VST ATLAS. The 2dF galaxy redshift survey of the Cold Spot void (Mackenzie et al 2015 in prep.) is also based on VST ATLAS imaging data.

The excellent seeing and wide area of VST ATLAS can be exploited by studies of galaxy-galaxy lensing. SDSS claimed significant results in this area and ATLAS seeing is some 50% better than theirs. The Bonn group (D Klaes et al) are re-reducing the ATLAS data for such lensing purposes.

2.2 Refereed Publications (accepted or in press)

”ATLAS lifts the Cup: Discovery of a New Milky Way satellite in Crater”, Belokurov, V.; Irwin, M. J.; Koposov, S. E.; Evans, N. W.; Gonzalez-Solares, E.; Metcalfe, N.; Shanks, T., 2014 MNRAS, 441, 2124.

“Discovery of a cold stellar stream in the ATLAS DR1 data”, Koposov, S. E.; Irwin, M. J.; Belokurov, V.; Gonzalez-Solares, E.; Kupcu Yoldas, A., Lewis, A., Metcalfe, N.; Shanks, T. 2014, MNRAS, 442, L85.

“The SAMI Galaxy Survey: instrument specification and target selection”, Bryant, J.J.; Owers, M.S.; Robotham A.S.G.; Croom, S.M. et al 2015, MNRAS, 447, 2857.

“The VLT Survey Telescope ATLAS Shanks, T., Metcalfe, N., Chehade, B., Findlay, J. R., Irwin, M. J., Gonzalez-Solares, E., Lewis, J. R., Yoldas, A. K., Mann, R. G., Read, M.A., Sutorius, E. T. W., Voutsinas, S., 2015, MNRAS 451, 4238.

“Two bright $z > 6$ quasars from VST ATLAS and a new method of optical plus mid-infrared colour selection”, Carnall, A. C., Shanks, T., Chehade, B., Fumagalli, M., Rauch, M., Irwin, M. J., Gonzalez-Solares, E., Findlay, J. R., Metcalfe, N., 2015, MNRAS, 451, L16.

“The shell game: a panoramic view of Fornax”, Bate, N. F., McMonigal, B., Lewis, G. F., Irwin, M. J., Gonzalez-Solares, E., Shanks, T., Metcalfe, N., 2015, Monthly Notices of the Royal Astronomical Society, 453, 690.

“The 2dF Quasar Dark Energy Survey – Small-Scale Quasar Clustering”, Chehade, B., Shanks, T., Findlay, J., Metcalfe, N., Sawangwit, U., Irwin, M. J., Gonzalez-Solares, E, 2015 MNRAS submitted.

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

VST ATLAS First Science Results, T Shanks, V Belokurov, B Chehade, SM Croom, JR Findlay, E Gonzalez-Solares, MJ Irwin, S Koposov, RG Mann, N Metcalfe, D Murphy, PR Norberg, MA Read, E Sutorius, G. Worseck, 2013, *ESO Messenger*, 154, 38.

Digital Sky Surveys from the ground: Status and Perspectives, Shanks, T., 2015, arXiv:1507.07694

We have also published online the presentations of the 3-day workshop “Exploiting the VST ATLAS... and its sister surveys” held at Durham University on 14-16 April, 2014. (see <http://astro.dur.ac.uk/VSTWorkshop/programme.php>)

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?

VST ATLAS main competitors are PanSTARRS, DES and DECaLS. None of these surveys observe in the u band so ATLAS is unique in this respect. None of these surveys have or will have as good seeing as VST ATLAS (Shanks 2015) so ATLAS is also unique in this respect. The combination of excellent seeing and UV sensitivity means that ATLAS is ideal for UVX quasar surveys. This is particularly the case if the Chilean u extension is included which means, in the combined survey (4x60s in u), we can reach quasars down to a limit of $g=22.5$ where the sky density is $\sim 130\text{deg}^{-2}$. We are therefore currently exploring the possibility of complementing the eROSITA X-ray AGN survey with 4MOST spectroscopic follow-up using ATLAS optical identifications.

2.5 Survey completion reached after four years of operations (starting date: Oct 2011). What has been achieved? How much of the survey has been completed?

Since all the ATLAS OBs have now been submitted covering $\sim 4000\text{deg}^2$ in ugr and $\sim 4700\text{deg}^2$ in iz , the main issue is how long it is going to take to finish off the backlog. Table 2 shows how the ATLAS OBs have been completed as a function of Period between P87 and P95. It can be seen that OBs submitted before P92 have mostly been completed but there remains a backlog of OBs from P92-P95. The completion of the 5 bands of the main survey is depicted graphically in Fig. 4. We see that iz is virtually complete in the original 4000deg^2 area and will be complete over 4700deg^2 in another 6 months. gr should also be complete over the original 4200deg^2 area in another year. u will take longer and should take another 15 months to finish the original 4200deg^2 . The whole survey should therefore be complete by April 2017 ie the end of P98.

Having said this, the number of nights needed to finish even the u band is relatively small. With $4276-3210=1066$ tiles needed, and at $\sim 4\text{mins}$ per tile that corresponds to about 7 nights of VST time. So the survey could be completed in a relatively short time if there was no competition from other projects.

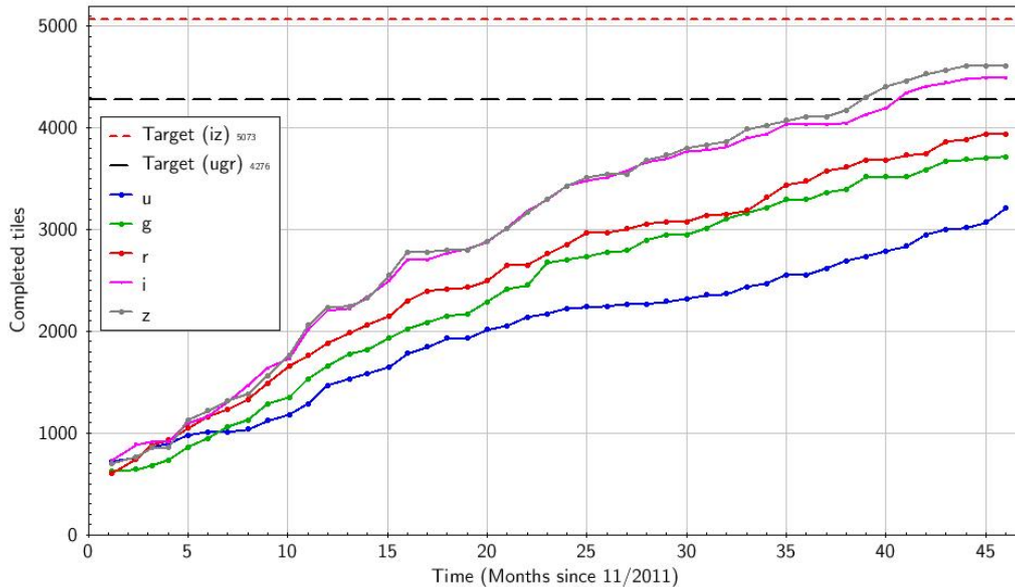


Fig. 4 Completed ATLAS tiles versus Months since the ATLAS survey started. 4276 represents the target number of tiles in the original survey and is the ugr target. 5073 represents the target number of tiles including the NGC extension and therefore represents the iz target.

Band	P87 (A,B)			P88 (C)			P89 (D)			P90 (E)		
	√	X	?	√	X	?	√	X	?	√	X	?
U	442	0	0	1453	0	0	717	51	389	73	0	0
G	442	0	0	1453	0	0	953	34	170	73	0	0
R	442	0	0	1453	0	0	1004	17	136	73	0	0
I	425	0	0	1453	0	0	1123	34	0	73	0	0
Z	425	0	0	1453	0	0	1123	34	0	73	0	0
Band	P91 (F,G)			P92 (H)			P93 (I,J)			P94 (K)		
	√	X	?	√	X	?	√	X	?	√	X	?
u	136	0	45	241	45	238	148	94	204	0	0	0
g	166	15	0	337	17	170	293(2)	51	102	0	0	0
r	181	0	0	405	18	101	378(8)	0	68	0	0	0
i	930	0	0	34	51	17	238(3)	0	0	214	7	404
z	930	0	0	85	0	17	238(3)	0	0	282	43	370
Band	P95 (F,G)											
	√	X	?									
u	(20)	0	0									
g	(5)	0	0									
r	(17)	0	0									
i	(10)	0	0									
z	(24)	0	0									

Table 2. VST ATLAS pointings by Period and bandpass. √ means completed, X means failed/rescheduled and ? means OB submitted but not completed. () in P95 means category D files submitted for re-observing,

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 is ongoing at Cambridge, Durham and Edinburgh. Generally data quality looks excellent. The most important way to validate the data is by using it for science projects and we have now carried out 17 nights of pilot observations for a proposed AAT 2dF quasar redshift survey called the 2dF QSO Dark Energy Survey (2QDES). VST ATLAS provided the imaging data base for these pilot observations between December 2011 and July 2013. We prepared ~ 200 sq deg of ATLAS imaging data using $u-g:g-r$ and $g-r:r-i$ colour-colour diagrams to select QSO candidates which were then observed ~ 330 at a time using 2dF. The observations realized ~ 10000 QSO redshifts. 2dF fibre observations are clearly quite demanding, even more so since we were pushing to a limit of $g \sim 22.5$ for QSO identifications. The success of the observations confirm that the positions for faint stellar objects are good enough for them to be observed in 2.1 arcsecond diameter fibres over a 3 sq deg field simultaneously. It also confirms that the CASU photometry reaches the equivalent of $g \sim 22$ in the u -band. The best rates we have achieved from ATLAS are QSO sky densities of 95 deg^{-2} or about 300 per 2dF field. This is even before the inclusion of the ongoing Chilean u band extension (PI L. Infante) which doubles the u band exposure to 240s.

CASU have implemented an illumination correction that reduces centre to edge photometric offsets from $\sim 0.25 \text{ mag}$ to $\sim 0.01 \text{ mag}$. This is now within the tolerance needed for projected galaxy and quasar clustering analyses.

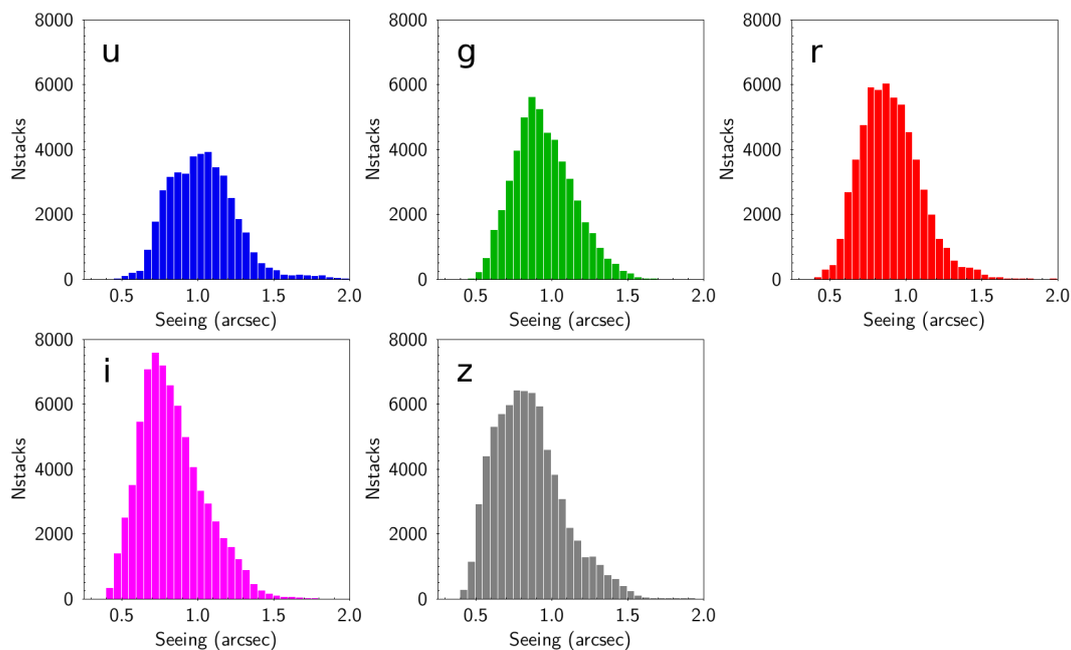


Fig. 5. Seeing (FWHM) distributions from ATLAS A, B grade stacks.

We also note that the ATLAS median seeings (see Fig. 5) in the *riz* bands are 0.90, 0.81 and 0.84 arcsec FWHM. In *u* and *g* the median seeings are 1.0 and 0.95 arcsec FWHM. These distributions are well within our <1.4arcsec specification and are significantly better than the SDSS equivalents. ATLAS median 5σ stellar AB magnitude limits are 22.0 in *u*, 23.1 in *g*, 22.67 in *r*, 22.0 in *i* and 20.87 in *z*, again well within specification. Full details of these and other survey characteristics are given in our DR1+DR2 release descriptions that accompany the data on the ESO SAF (or see <http://astro.dur.ac.uk/Cosmology/vstatlas>).

Currently we have calibrated magnitude zeropoints using APASS star magnitudes and these still show problems due to the need to extrapolate to *u* and *z* from APASS *gri* and due to some residual issues in the APASS *gri* photometry. As ATLAS gets more complete we shall be in a better position to use the 2 arcmin overlaps between tiles to produce an improved calibration, because this method requires large contiguous areas.

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.

The Phase 3 submission plan remains the one described in Section 5 of the Revised ATLAS SMP. ATLAS Data Release 1 was rolled out in October 2013 based on the first year of data taken to 1/10/12. DR2 has recently been released (October 2015) based on data taken in the period 1/8/11-1/10/13. Data releases will continue at yearly intervals till the survey ends. DR1 and DR2 are only flux calibrated on a nightly basis, whereas the aim for the final release 6 months after the survey ends is to place the entire survey on a uniform photometric scale.

In addition to the DR1, DR2 etc catalogue release indicated above, the ATLAS team also delivers the following core data products to the ESO SAF:

- astrometrically and photometrically calibrated images, along with their respective weight maps, in all of the project-relevant filters are provided on a per pointing basis.
- source catalogues based on individual bands. Associated source catalogues linking the parameters of individual objects across all of the observed filter bands are provided on a pointing by pointing basis.
- these survey products are supported and characterized by additional “meta” information providing a full description sufficient for their full scientific exploitation.
- For DR2 we are also providing *ugriz* bandmerged catalogues sourced from WFAU.

Further access to the ATLAS data is available at the Cambridge Astronomical Surveys Unit database (<http://casu.ast.cam.ac.uk/surveys-projects/vst>) and at the Edinburgh Wide Field Astronomy Unit archive at <http://surveys.roe.ac.k/osa>.

Year(*)	Year/ Data volume acquired (since 01.08.2011)	Percentage reduced data/year (since 01.08.2011)	Percentage of data (images/source lists) submitted /year (since 01.08.2011)	Percentage of catalogs submitted / year (since 01.08.2011)
08.2011-10.2012	9.5Tb	100%	100%	100%
10.2012-10.2013	5.4Tb	100%	100%	100%
10.2013-10.2014	3.7Tb	100%	0%	0%
10-2014-10.2015	3.3Tb	80%	0%	0%

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

4. 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.

Not Applicable.

5. The PIs of the VST public 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 assessed the 37 D grade OBs observed since August 2013 and all need to be re-done to satisfy our survey's scientific goals, because the Image Quality, ellipticity or seeing was usually outside specification. We request 5hrs in total to take into account increased overheads of observing single fields.