Long-term stability of fibre-optic transmission for multi-object spectroscopy*

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ABSTRACT
We present an analysis of the long-term stability of fibre-optic transmission properties for fibre optics in astronomy. Data from 6 years of operation of the AAOmega multi-object spectrograph at the Anglo-Australian Telescope are presented. We find no evidence for significant degradation in the bulk transmission properties of the 38-m optical fibre train. Significant losses (≤20 per cent relative, 4 per cent absolute) are identified and associated with the end termination of the optical fibres in the focal plane. Improved monitoring and maintenance can rectify the majority of this performance degradation.

Key words: instrumentation: spectrographs – techniques: spectroscopic.

1 INTRODUCTION
Fibre optics have long been used in astronomy as an expedient means for reformating the focal plane for wide field-of-view multi-object spectrographs (Hill 1988). However, little is known about the long-term transmission performance of such systems. This study addresses this stability via archival data from the AAOmega spectrograph (Sharp et al. 2006). The data span a 6 year period commencing shortly after the initial commissioning of the AAOmega instrument at the Anglo-Australian Telescope (AAT).

2 THE 2dF FIBRE POSITIONER
The two-degree Field (2dF) facility at the AAT is a robotic positioning system for a multi-object fibre-optic-fed optical spectrograph designed primarily with high-multiplex (∼400 simultaneous targets) wide-area (2° diameter field in a single observation) galaxy redshift surveys in mind. The prime-focus optics and fibre positioning robot are described in detail by Lewis et al. (2002); here we give a brief review of the pertinent features of the fibre-optic feed. The AAOmega spectrograph (Saunders et al. 2004; Smith et al. 2004), commissioned in 2005 November, provided a significant upgrade to the 2dF facility, allowing increased observational sensitivity, an expanded range of observational modes/resolutions and gravitational and thermal stability. However, locating the AAOmega system in the west could require the fourth floor of the AAT dome required a fibre-optic cable some 38 m in length. A decision was taken early in the life of the AAOmega project to maintain a single fibre cable without employing a demountable fibre coupling/connector stage.

This implies that the periodic removal of 2dF from the AAT requires a full removal of the fibre cable, with the associated handling and storage requirements for the delicate fibres. A key concern throughout the programme has been the level of transmission degradation induced in the long fibre run due to gravitational loads and manipulation of the cable.

A schematic of the 2dF robotic fibre positioner gripper jaws and fibre button is shown in Fig. 1. Fibres adhere to the steel field plate via a rare-earth magnet housed in a steel button (providing a sticking force of ∼50 g). The button has a vertical fin which is grasped by the 2dF robot for repositioning. Total internal reflection within a glass prism (of approximately 90° angle) relays the target star/galaxy light, which arrives perpendicular to the field plate surface at the focal plane, into the 140 μm diameter core (∼2.1 arcsec) optical fibre. The fibre exits the back of the button parallel to the field plate before reaching the fibre retraction system. Mounting of the fibre within the magnetic button proves to be critical to performance. Laboratory tests show that point stresses of the fibre must be minimized to avoid light loss, either via direct loss through cladding leakage or via more indirect losses within the spectrograph due to induced focal ratio degradation (FRD; see below). Efforts to minimize fibre stress are in conflict with the need to firmly secure the fibre into the magnetic button. The original strategy adopted for AAOmega is as follows. Each fibre is inserted into a steel ferrule and glued in place with UV setting cement. The fibre then runs free from behind the button housing. Finally, with the aid of a precision alignment jig, the 90° prism is bonded to the fibre/ferrule bond with the optically transparent UV cement. The fibre then runs free from behind the magnetic button, around a pair of 60 mm diameter pulley wheels within the fibre retractor mechanism, before reaching a clamping...
point at the end of the retractor approximately 1.5 m behind the fibre button.

3 LIGHT LOSS MECHANISMS

A number of mechanisms exist which could result in an apparent reduction in the transmission properties of optical fibres with time.

External loss. A decrease in the overall transmission of the telescope or spectrograph optics will manifestly reduce transmission of the fibre system. The AAT primary mirror is typically re-aluminized in February each year, with ∼10 per cent annual variations in reflectivity not uncommon. Preliminary analysis of the AAOmega collimator reflectivity indicates a spot reflectivity measured at ∼95 per cent of that expected based on the specification, suggesting a measurable global degradation at this surface over the lifetime of AAOmega. Unfortunately, no records of the reflectivity of the mirror on commissioning are available to confirm this.

Fibre fringing. Small air gaps between two optical surfaces lead to a classic etalon interference effect. AAOmega fibres appear to be susceptible to the formation of such an air gap between the prism and the fibre face (Sharp et al. 2006). In this mode, the optical prism remains firmly mounted to the steel ferrule but becomes detached from the optical fibre surface due to differential thermal expansion between the glass fibre and the steel ferrule. The etalon imprints a significant amplitude (up to 10 per cent) modulation in the fibre transmission with wavelength. Small air gaps (10 μm) induce ∼20 cycles across the 3000–9000 Å spectral range of the AAOmega system. A number of fibres exhibit this fringing effect, but with long-term stability, allowing the feature to be removed with accurate flat-fielding. However, this does not overcome the implicit transmission loss at the destructive interference positions. A smaller fraction of fibres show unstable fringing patterns (on the time-scale of typical observations) which cannot be removed with a flat-field and which cripple sky subtraction for such fibres (Sharp & Parkinson 2010). Experimentation indicates that the instability in these fibres is triggered when repositioning the fibre, likely via stresses induced in the fibre button, with relaxation times of 2–3 h. Ensuring a perfect bond between the fibre and the prism, via careful matching of thermal expansion coefficients of all critical components, has been shown to mitigate much of the fringing problem for AAOmega.

Focal ratio degradation. The multimode optical fibres typically used in astronomy accept light at an initial input angle (or f-ratio from the telescope) and eject it with a wider cone angle (lower focal ratio) due to internal scattering processes as the light propagates along the fibre (violating the simplistic light pipe model typically envisaged as their mode of operation). This phenomenon is known as FRD (Ramsey 1988) and its implications are considered by Parry (2006). The practical upshot of FRD for AAOmega is degraded instrumental resolution and the necessity for the spectrograph to accommodate faster angles than those at the focal plane. Any increase in FRD beyond that accommodated in the spectrograph design will result in light overfilling the spectrograph optics and being lost to scattering within the spectrograph. Simple laboratory experimentation easily demonstrates that stressed fibres (e.g. an inappropriate clamp point or a tight bending radius) suffer significant FRD. Haynes et al. (2011) also demonstrate that poor fibre end preparation will result in significant modal scattering and FRD. There is clear scope within the AAOmega fibre button construction and the fibre retraction mechanism for significant FRD generation, particularly as the fibres are repeatedly reconfigured in the focal plane over time. Measurement of FRD in optical fibres is complex, and near impossible in the operational AAOmega fibre system, and as such little is currently known about the level of FRD in the AAOmega fibre run.

Micro-fractures. Microscopic structural damage to the fibre cable, induced by continued exercising of the fibre retraction system, by incautious handling or simply by gravitational loading along fibre while mounted on the telescope would reduce bulk transmission (and likely increase FRD).

Identification of the scale and origin of light losses within the AAOmega fibre feed would inform significant design improvement for future fibre spectroscopy systems. Any assessment of the long-term performance of the optical fibres must take into account any maintenance processes undertaken during operations.

3.1 Fibre repairs

While continued improvements to the 2dF hardware have greatly reduced the rate of fibre breakage during routine operations, there are a number of remaining failure modes which result in broken fibres requiring repair. The first is a failure of the retraction mechanism intended to withdraw an individual fibre as it is parked or positioned in the focal plane by the 2dF fibre positioning robot. This typically leads to fibres looping on the focal plane and around obstacles (e.g. other fibre buttons, the retractor mechanisms or the 2dF robot). This inevitably leads to sharp kinks in the fibre, snapping it typically a few inches behind the fibre button (where the fibre is rigidly mounted to the button). The second failure mode is caused by the 2dF robot stamping fibre buttons on to previously placed fibres. This latter mode is typically the result of previously failed fibre retraction leaving fibre loops on the focal plane. After 15 years of operations, fibre collisions due to failure of the software that models fibre placement interactions are rare. A final major mode results when prisms detach from individual buttons due to positioning errors or during an overly enthusiastic manual intervention.

Most failure modes result in a fibre break within the last 10–100 mm of fibre behind the magnetic button. The majority of fibre repair work consists of trimming the fibre to remove the damaged section, re-terminating and polishing the fibre face, and replacing the fibre magnetic button. For instances of missing prisms, the fibre/ferrule can be re-polished within the button and a new prism bonded to the fibre without trimming. In all cases, a repaired fibre continues to use much of the fibre length that has previously been
mounted within the fibre retraction mechanism. The fibre run does contain a limited spare-length loop (1 m) but a fibre that was to break repeatedly would soon become unserviceable. Additionally, ~100 spare fibres were included in construction of the AAOmega fibre run in 2005. These were intended primarily to guard against incidents during the construction phase of the project. They were not required and have not been deployed with the 2dF positioner.

The result of the repair process is that fibre repairs will not recover any degradation caused within the majority of the 38 m length of the AAOmega fibre run, nor due to wear within the 2dF top end fibre retraction system. They will only overcome catastrophic breakage at the fibre button and progressive degeneration at the fibre button, such as shrinkage at the polished surface inducing fibre fringing.1

4 DATA FORMAT AND PROCESSING

Long-term archival data sets are used in this analysis (see Section 4.1). Due to the data volume involved, data have not been re-processed, and hence the original survey programme data reductions have been used. The 2dF fibre feed to the AAOmega spectrograph consists of two interchangeable sets of 400 optical fibres. In any given observational configuration, eight multicore fibre bundles are used for acquisition and guiding, leaving 392 optical fibres to feed the input slit of the AAOmega spectrograph, giving a total of 784 science fibres.

Of the 392 fibres in a given observation, 20–30 are allocated to blank sky positions to facilitate sky subtraction. At any given time, the fibre system may operate with 5–10 per cent of fibres disabled due to attrition during observations, with fibre repair work scheduled at convenient intervals. Fibres are arranged in banks of 10, held within individual mechanical fibre retraction stages. Practical limitations mean it is highly inefficient to repair a single fibre within an individual retractor block and so the repair interval for a single isolated fibres can be significant in some cases.

Spectra have been processed from the raw CCD frames via the conventional range of analysis steps. In all cases, the data are prepared using the 2DFDR data reduction package developed by the AAO for 2dF/AAOmega, although this has evolved significantly over the lifetime of the survey programmes used in this analysis. The basic extraction process is outlined in Sharp & Birchall (2010), while the sources of many of the imperfections in processed spectra are discussed in Sharp & Parkinson (2010).

A combination of data from two extragalactic survey programmes provides an archival data set spanning almost 7 years of operation with the AAOmega fibre cable, sampled monthly with the exception of the first six months of operation before the first of the surveys commenced.

4.1 Archival data

Archival reduced data have been provided by the WiggleZ (Drinkwater et al. 2010) and GAMA (Driver et al. 2011) long-term galaxy surveys undertaken at the AAT with AAOmega. The WiggleZ Dark Energy project observations obtained spectra of faint emission-line galaxies (targeting [O ii] λ3727 over the interval 0.5 < z < 1.4) with low continuum signal-to-noise ratio (S/N) spectra [S/N ≤ 1 per pixel, for galaxies with r(AB) < 22.5], while the GAMA galaxy survey records modest S/N spectra [r(AB) < 19.8, S/N > 5 per pixel] suitable for galaxy redshift determination via cross-correlation analysis. Neither source class significantly degrades the measurement of the relative strengths of the OH skylines imprinted on to galaxy spectra and which are to be used for the analysis presented in Section 6. The GAMA project spectra span the wavelength interval 5700–8600 Å, while the WiggleZ spectra were recorded in two distinct wavelength modes, 5700–8600 Å and 6700–9600 Å, at different stages of the project. In the analysis that follows, only data from the red arm of the dual beam spectra, where the night-sky signal is dominated by the OH airglow lines, are used.

These data sets provide a number of opportunities to monitor the long-term stability of the optical fibre transmission. In Section 5, we investigate two approaches that use the available survey data to perform a direct calibration of long-term transmission variations. These methods are, however, subject to variations in external conditions (such as seeing changes and cloud cover). In Section 6, we develop a relative transmission measure, which is free from these uncertainties.

5 ABSOLUTE FLUX CALIBRATION AND LONG-TERM SENSITIVITY VARIATIONS

The archival data sets used in this analysis all include calibration stars within each fibre configuration. These stars are typically white dwarfs and hot subdwarfs due to their largely featureless smooth spectra which are well modelled by a blackbody. They are included to provide a contemporary assessment of flux calibration for each observation. While in principle these internal calibration stars provide an opportunity to perform an absolute flux calibration, and hence transmission analysis of the survey data, this is not feasible in practice. An accurate absolute flux calibration is not possible from the fibre data alone due to the unknown aperture losses from (i) the coupling of atmospheric seeing to the fibre diameter, (ii) acquisition effects (centring stars repeatedly on a fibre) and (iii) overall atmospheric transmission variations (see Newman 2002, for a detailed review of these effects). Rather the stars are included largely to confirm the internal relative spectral shape calibration for individual observations, monitoring field-to-field variations during a survey due to changing atmospheric conditions.

However, modulo a significant scatter in the individual measurements, one would expect the mean absolute calibration derived from these sources to be constant with time.

5.1 Standard star observations

There are some 1268 calibrator stars (including repeat observations) in the 3.5-year WiggleZ survey data set (typically two to three per WiggleZ survey field) and 2969 observed as part of GAMA. We use these measurements to assess the long-term stability of the AAOmega system.

A fibre magnitude is derived from each calibration star spectrum by expressing the median count rate in the spectrum as a magnitude, mag(fibre) = −2.5 × log_{10}(count rate)). The count rate is taken from the wavelength range that corresponds to the Sloan Digital Sky Survey (SDSS) r filter.2 This quantity is then compared to the known

1 Experiments with a small number of 2dF retractors indicate that employing a glass ferrule to house the fibre can eliminate differential expansion and suppress formation of the interference fringing. While glass ferrules pose significant polishing problems due to their reduced structural integrity, this has been overcome for the upgraded 2dF feed to be deployed for the AAOmega/HERMES system.

2 The SDSS r filter is approximated here as a square filter with λ_{eff} = 6231 Å with full width at half-maximum of 1373 Å.
The evolution of the spectroscopic zero-point can be derived from standard star measurements taken during survey observations. The time-averaged results, with a significant scatter due to the modest number of data points and highly variable observing conditions (see text for details), are shown for the WiggleZ (upper panel) and GAMA (lower panel) surveys. Error bars show the 1 standard deviation and interquartile range for each data bin. There is evidence for a decline in sensitivity from the two survey data sets.

SDSS r(AB) magnitude for the calibration source in question. While the effective zero-point of the fibre magnitude system is of limited value, its long-term stability is a measure of the consistency of the fibre transmission properties over the lifetime of the survey. The calibration results are shown in Fig. 2 with the data sampled at monthly intervals to overcome the significant scatter in individual source measurements due to variations in external factors. Based on a simple linear fit to the zero-point data for the WiggleZ survey, there is evidence for a >0.8 decline in mean fibre transmission over the 3.5 year span of the survey although with large uncertainties consistent with no variation. A precipitous decline is in principle seen in the equivalent GAMA survey data; however, the decline is dominated by excellent seeing conditions for observations in year 2 and substandard fibre positioning performance compounded by poor weather in year 6. This highlights the difficulty of obtaining a direct measure of absolute transmission.

5.2 GAMA variations in redshift completeness

An alternative analysis is provided by an apparent drop in the survey completeness for the GAMA survey. Fig. 3 presents an analysis of the percentage of GAMA sources targeted for which a high-quality (Driver et al. 2011) redshift is returned. The data are broken up into bins based on the reported SDSS r(AB) 3 arcsec diameter fibremag (2dF fibres are ~2.1 arcsec diameter). There is a strong apparent decline in the survey completeness in later years, particularly for fainter targets more sensitive to small transmission variations. It should be noted that the seeing during the first year of observation was exceptional for the AAT (<1.2 arcsec as measured through the 2dF prime focus corrector at zenith distance, ZD ~ 30°) for 21.5 of the 22 nights of observation. While observations in years 6–7 (2012 January–April) have been compromised by weather, this has largely been through telescope closure as opposed to obviously poor atmospheric transmission. There is evidence that recent mechanical modifications to the 2dF robot (replacement of the linear motors is known to have changed the differential distortion mapping) have introduced a small but significant (~0.3 arcsec) increased positioning error in fibre placement which affected data between 2011 November and 2012 February (see Newman 2002, for a discussion of the consequence of such a misalignment). The GAMA survey commenced ~2 yr after the commissioning of AAOmega, leading to the lack of data to provide this comparison in years 1–2. The dynamic selection boundaries of the WiggleZ survey make those data unsuitable for a similar analysis.

6 THROUGHPUT ESTIMATION FROM ALL FIBRES

A fibre relative transmission estimator is derived for each individual observation in order to facilitate sky subtraction for the faint object science fibre spectra (Sharp & Parkinson 2010). Briefly, of the ~400 fibres available in a given observational configuration with AAOmega, of the order of 20–30 are allocated to blank sky positions. On data reduction, the blank sky spectra are combined to provide a master sky spectrum, essentially free from Poisson noise due to the combination of a number of independent spectra. Before combination, however, the individual spectra must be scaled and normalized. This normalization is undertaken by measuring a constant spectral feature prominent in all blank sky (and also source) spectra: the OH airglow emission lines (see Ellis & Bland-Hawthorn 2008, for a recent review of OH airglow properties). The integrated flux of a set of well-resolved OH lines is measured for all spectra (both for blank sky and science targets) and, under the assumption that the sky presents a uniform intensity across all fibres in the 2° FoV during an integration (typically of the order of 1200–2400 s), the relative transmission of each fibre is normalized according to the integrated OH line flux.

Due to the inherent wide variations in the OH intensity during any given night’s observations, as well as variations in other...
observational conditions, this normalization provides only a relative measure of transmission across the ~400 fibres in a given observational data set. However, if there is no temporal variation in the transmission properties of the fibre set, then the distribution of relative transmission values will remain constant over time, scattered only by the limitation in stability of individual measurements.

For the available processed survey data, the relative transmission vector for all fibres in each data frame was recovered. Information on the fibre assignment [S – sky, P – programme, U – unavailable (i.e. disabled) or N – not used (i.e. not allocated)] was also extracted for each individual fibre, as was the date of observation and the plate number for the fibre (the two 2dF field plates are populated with 800 physically distinct fibres, 400 per plate). Fibres classified as unavailable or unused are retained in the reduced data (to maintain a stable data format), and while these data are of course meaningless on a frame-by-frame basis, it is valuable for rapidly flagging periods during which a fibre was disabled before fibre repair work.

The relative transmission properties of two fibres which show uniform response over their operational lives are shown in Fig. 4, while two less fortunate fibres are shown in Fig. 5. The two uniform fibres (Fig. 4) have been in operation since 2005 November. All AAOmega fibres required intervention in 2006 January when it was

Figure 4. The lifetime transmission variations are shown for two stable fibres (fibre 186 on field plate 0 and plate 1). Both fibres start their lives with above average relative transmission, and remain uniformly high across the data set. Black/green circles show transmission variations estimated from science spectra, while blue circles show those from sky spectra. Red symbols show unused or unallocated spectra, and are included to show the complete fibre history. Horizontal lines show the median sample transmission (unity by design) and the median transmission for the single fibres in turn. The vertical line indicates the only intervention for these fibres – the in situ re-glueing of all AAOmega fibres into their magnetic buttons.
discovered that the glue used to set fibres into the magnetic buttons was failing on a significant fraction of fibres and all fibres were re-glued in situ.

6.1 Limitations of the relative transmission measure

There are limitations to the use of the relative transmission measures as a metric for the time variation of the transmission properties of the AAOmega fibres. While the relative transmission measures are perfect for uniformly illuminated fibres (as is the case for the sky background) and facilitate excellent sky subtraction accuracies (Sharp & Parkinson 2010), they are unreliable for absolute sensitivity calibration for a number of reasons.

First, there is significant scatter in the estimator for any given fibre, as is clearly visible in Fig. 4. Some of this scatter is intrinsic to the observational system. For example, radial distortion from the prime focus corrector introduces a plate scale change across the $2^\circ$ FoV, and is considered below.

Secondly, and more importantly, long-term secular gradients in transmission will not be recovered by this metric since the median transmission of any given observation is, by definition, normalized to unity.

Additionally, before the relative transmission data can be used to assess changes in the overall transmission properties of the AAOmega fibre fed, one must correct for any known causes of apparent transmission variation within the data. Failure to account for any known systematic variations would inflate the scatter in fibre
transmission measures and dilute the transmission loss model (to be developed below) which is based on the broadening over time of the distribution of transmission measures. As we will see in the following section, approximately 30 per cent of the width of the distribution of relative transmission measures in data taken soon after installation of the fibre run can be accounted for by known systematic effects.

7 RADIAL VARIATIONS IN TRANSMISSION

The variation in relative transmission with the radial position of a fibre on the 2dF field plate is assessed for the full sample in Fig. 6. A strong radial structure is evident in the median relative transmission binned radially, with a peak value seen at around 1/3 of the way from the field centre falling off by 10 per cent at the edge of the field plate. Vignetting is minimal within the 2’ field (Lewis et al. 2002) but is seen markedly for fibres in the parked position and hence such fibres are trimmed from the analysis. A number of known effects introduce a change in the expected relative transmission of fibres as a function of field position, and these must be accounted for to avoid artificially inflating the scatter in the average observed transmission properties.

7.1 Apparent fibre diameter

The 2dF prime focus corrector has a significant radial distortion across the 2’ field. This results in a plate scale change with position and hence an apparent change of fibre diameter on the sky for the physically constant 140 μm fibre cores. Since the relative transmission measure is normalized to the OH signal strength within each fibre, the increased sky flux from the enlarged aperture results in a higher apparent relative transmission. The plate scale varies from 2.16 arcsec at the field centre to 2.0 arcsec at the maximum extent of the 2’ field (the distortion terms being well defined as they are essential for the astrometric distortion model). The 8 per cent radius variation leads to a 15 per cent flux variation with the radial position of the fibre on the field plate. The reduced effective area of a fibre when at large field plate radius dictates the form of the observed reduction in the relative transmission seen in Fig. 6. The significant rise at small plate radius is counteracted by the non-telecentric angle modulation discussed below.

7.2 OH background variations

The OH airglow is known to vary rapidly both temporally and spatially. While the central limit theory indicates that many of these variations should average out over the course of an extended AAOmega observation, a global intensity gradient is expected to remain due to the geometric variation in the integrated OH column length as seen across the ±1° field of 2dF [as defined in equation (9) of Ellis & Bland-Hawthorn (2008), based on the earlier work of Content (1996)]. This residual is predicted to be of the order of ~1 per cent across the 2dF field of view, aligned with the parallactic angle, for observations at ZD ~ 30°.

7.3 Focal ratio degradation variations

The focal ratio of the 2dF corrector varies roughly linearly with radial position. This modulates losses due to FRD with plate position. The slower beam for fibres at the edge of the field plate results in a smaller collimator angle for these fibres in the spectrograph and hence reduces the impact of light losses from overfilling the fibre.

Figure 6. The radial variation in relative transmission is shown for all fibres in the sample. The upper grey-scale shows a 2D histogram of the full fibre sample (both field plates) transmission distribution with a radially binned median ±1 standard deviation in each bin indicated. The central panel indicates the relative contributions of variable fibre aperture size and non-telecentric light losses (with a basic FRD model included). The angular modulation around the field plate is shown in the lower image (white/black saturation is set to 0.8 < Trel < 1.2). The data are truncated to those from active science fibres on the 2dF field plate (red circle), with the heavily vignetted parked fibres omitted (outer green circle).
spectrograph collimator which would be the natural consequence of serious FRD (Parry 2006).

7.4 Non-telecentric variations

The 2dF prime focus corrector delivers light to the prime focus at an $f$-ratio = 3.4 on axis and perpendicular to the field plate. At the edge of the field plate, the incoming beam angle is inclined at 4° to the normal, introducing a significant light loss due to non-telecentricity. This loss was partially compensated in the original 2dF design (Lewis et al. 2002) through the use of 92° prisms, which correct the non-telecentric beam variation to ±2° across the field plate. Additionally, the prime focus corrector also presents a slower $f$-ratio at the edge of the field ($f$-ratio = 3.7) which, in principle, would allow a reduction in light loss due to the changing field angle, by biasing the prism angle towards minimizing the non-telecentric angle in the centre of the field plate, where the cone angle is wider due to the faster $f$-ratio. However, since the majority of the plate area is located at the edge of the field plate, a prism angle of 92°.5 was selected for AAOmega. This biases the feed angle to higher radial positions, maximizing the global transmission over the field, at the expense of moderate additional losses (~5 per cent for the inner most fibres).

7.5 Correcting for radial variations

The top panel of Fig. 6 presents the observed radial variations in the sample. The contributions to this distribution from the variable plate scale (dashed green curve) and from non-telecentricity plus FRD (dot–dashed blue curve) are shown in the middle panel. The true form of the FRD loss is poorly constrained at this time and hence only a representative model has been used here. A low-order polynomial fit to the observed radially binned data is used to provide a plate position dependant multiplicative correction to the relative transmission of each fibre in the sample. This correction flattens the median relative transmission, removing the signature of the radial variation and accounting for the apparent fibre aperture variations and the effects of non-telecentric illumination of the fibres.

7.6 Retractor-based modulation

The 400 fibres of each of the two field plates are arranged around the circumference of each plate and housed in 40 independent retractor banks, each housing the fibre retraction mechanisms for 10 fibres. The lower panels of Figs 6 and 7 highlight a stark contrast in relative intensities across individual retractor banks. This indicates that the major loss mechanisms are associated with manufacturing and assembly defects within the last metre of fibre (i.e. within individual retractors) rather than the bulk properties of fibres within the cable run. Fibre construction is typically undertaken in blocks of a full retractor, and hence all fibres within a retractor will be subject to the same environmental variations (e.g. temperature, glue batch, specific assembly jig, polishing materials, operating practices of the individual technicians). Changes in suppliers of components such as the magnetic buttons, optical prisms or mounting ferrules over the instrument lifetime will impact individual fibre repairs (although, as noted earlier, fibre repair priority is typically given to retractors with multiple damaged fibres).

8 LONG-TERM SAMPLE VARIATION

Long-term variation in the sample relative transmission distribution is shown in Fig. 8 for the full six and a half years of WiggleZ and GAMA survey data, and for all ~800 2dF/AAOmega fibres in each observation.

The fibre transmissions are binned into one month intervals and the median transmission is calculated for each interval, along with the standard deviation (red) and interquartile range (black). By definition the median relative transmission in each bin is unity. The data sets from 2dF plate 0 and plate 1 are presented separately to provide two independent traces, although the result is largely identical. There are transmission estimates for 266 193 and 262 400 fibres on the two plates, respectively (reflecting the availability of science and sky spectra over the 6 year time-scale). There is a considerable

Figure 7. When the radial distribution of Fig. 6 is reproduced for the two field plates independently, a strong retractor-by-retractor modulation of the relative transmission is clear. The grey-scale is chosen here to saturate at $0.8 < T_{rel} < 1.2$. 
Figure 8. Fibre relative transmission histories for all ∼500 000 science fibres from the archival data set are shown. The fibre transmissions are binned into one month wide samples and the median transmission is calculated for each bin, along with the bin standard deviation (red) and interquartile range (black). By definition the median relative transmission in each bin is unity. The data sets from plate 0 and plate 1 are analysed separately to provide two independent traces, although the result is largely the same. The radial variation fit from Fig. 6 has been removed from the sample data prior to binning.

increase in the scatter with time. Not all months contain survey observing runs and hence there are gaps in the coverage. The sample size in each bin is variable, although sufficiently large in each case (typically 1000–10 000 fibres) for statistical sample variance to be largely irrelevant within each interval bin. Fig. 9 compares transmission histograms in intervals of 1 year width. A small number of early bins are missing for plate 0 due to a formatting problem in the early data reduction software which was incorrectly recording data for one field plate. There is unambiguous evidence for an increased scatter in transmission values with time, and in the absence of any known mechanism which would improve a fibre transmission over time, the scatter is attributed to a general decline in the mean fibre transmission of the sample. In principle, large-scale systematic replacement of fibres could induce improvements in the median transmission (see Section 3.1). However, no such systematic global fibre replacement has been undertaken to date. A new fibre feed will be installed in late 2012 in preparation for the arrival of the HERMES high-resolution spectrograph to be commissioned with 2dF in 2013.

Global improvements to telescope operations (primarily positioner accuracy and target acquisition), data reduction processes or weather-related transmission effects would affect sky observations for all fibres equally and hence would not affect the median relative transmission or scatter.
9 A BASIC MODEL FOR TRANSMISSION DEGRADATION

Fig. 10 shows a simple stochastic model of a systematic reduction of fibre transmission with time. The model assumes an intrinsic scatter in the transmission distribution of the newly installed fibres with a normal distributed centre on the intrinsic mean transmission of the system (measured at 20 per cent; Sharp et al. 2006). This width is estimated from the scatter in transmission data observed in early data from Fig. 9, after correcting in quadrature the mean scatter observed for repeated measurement of individual fibres.

This initial transmission distribution is then evolved by stochastically introducing transmission reduction in individual fibres over successive iterations. This process broadens the normalized fibre transmission histogram as shown in Fig. 10. The black curve presents the assumed intrinsic model distribution for the fibre set at installation, with the observed mean for the AAOmega red arm. The red histogram is the observed model after applying the measurement error inferred above and then normalizing to a relative transmission of unity. The green histogram shows the result of the simple evolutionary model after the transmission has decayed sufficiently that the associated relative transmission histogram (solid blue curve) matches that observed in the 5 year AAOmega data from Fig. 9.

The conclusion from this simplistic model is that a significant decrease in mean fibre transmission is necessary to reproduce the observed increase in scatter in the normalized transmission data seen in Fig. 9. While a global transmission loss will broaden the distribution due to its effect on the normalization of the observed relative transmission, the stochastic process is preferred as a global loss of the magnitude required to produce the observed broadening is inconsistent with the modest performance losses reported for AAOmega earlier. However, the simple stochastic model most likely overestimates the median transmission loss for the fibre distributions, since by its nature few fibres exhibit extreme transmission variations and no fibre has a transmission improvement over time.

The model can be informed via an analysis of the individual fibre transmission histories.

10 INDIVIDUAL FIBRE LIFE HISTORIES

In order to assess the validity of the simple model generated in Section 9, we investigate the life histories of individual fibres as recorded in the AAOmega fibre maintenance data base. The data base records key events such as fibre repair or cleaning. Repairs include replacement of the prism with or without re-termination of the fibre in a new steel ferrule. In any repair process that reveals the bare optical fibre, a re-polishing is always performed. In 2006 January (year 1 of operation) a significant number of fibres were found to be misaligned to the sky, with the fibre and prism rotated off-axis in the magnetic button. At this time, all fibres were re-glued into their respective buttons to prevent rotation. The problem was traced to a poor choice of glue in the initial construction – the cyano cryolite adhesive used was replaced with UV cement. This year 1 intervention is marked in the fibre transmission history plots by a vertical line.

The life histories for the AAOmega fibre set, from plate 0 and plate 1, were visually classified via the following classification...
The fibre classification distributions from Section 10 are shown graphically. The Stable and Rising classifications represent fibres with good relative transmission data, while the Step, Slow and Variable classifications show performance degradation over time. The low classification represents poor fibre performance typically associated with a specific quality control failure during manufacturing (e.g. prism damage or gross mis-alignment).

The percentage of fibres that fall within each classification is shown graphically in Fig. 11.

(i) **Stable.** Consistent and moderate scatter around a stable relative transmission over extended time intervals without recorded intervention. Fibres with small (typically <10 per cent) step variations in transmission (up or down) associated with specific repair work are included, while long-term rises in relative transmission are classified below.

(ii) **Step decline.** A step reduction in the relative transmission occurring over the course of less than a single observing block (i.e. instantaneous in the available data set).

(iii) **Slow decline.** A slow decline in the relative transmission, either as an ongoing decline or to a new stable value with >20 per cent reduction over a time frame in excess of one to two months. Fibres which begin a slow decline, before or after an extended period of stability, are included in this category.

(iv) **Stable low.** A stable relative transmission, over an intervention free period of greater than a year, but at a relative transmission below 90 per cent.

(v) **Variable.** A highly variable transmission, likely linked to multiple manual interventions. Typically, this represents transitions between long periods of stability after repair work.

(vi) **Rising.** A fibre whose relative transmission rises steadily over an extended period of time (typically six months to the full 6 year baseline). Almost all examples are for a relative transmission rise from an initial value of 0.8–1.0 to a final value of 1.0–1.3. This high final relative transmission for a small number of fibres is of great concern since without a clear explanation for a transmission improvement over time it is assumed these fibres simply decline more slowly than the majority of fibres.

Many fibres exhibit a significant step function increase in transmission after repair work, which is of grave concern since the fibre repair data base indicates that only 15 per cent of fibres have had one or more repair events. The relatively small fraction of repairs cannot alone explain the increased scatter in the relative transmission measure over time. Periodic re-termination of fibres which exhibiting poor relative transmission would also likely boost instrument performance. Three such examples are shown in Fig. 12. The first fibre suffered a breakage requiring re-termination, with the fibre trimmed and mounted in a new steel ferrule, before re-polishing and attaching a new prism. The remaining two fibres required only a prism replacement after re-polishing while still in the original magnetic button. The only mechanism we have identified to explain the significant relative transmission gains seen is that of a slow global transmission loss in the full fibre set whose origin is restricted to the fibre button. That significant transmission gains are realized with only replacement of the prism suggests that fibre stress and FRD within the magnetic button are not responsible for the majority of losses. The three most prevalent loss mechanisms are identified as: mechanical misalignment of a prism with respect to the sky, the build-up of dirt on the prism optical surface, and, fringing losses at a small prism/fibre air cavity. The first two losses can be avoided with manufacturing quality control and regular assessment and cleaning of the prisms surfaces. New construction methods are under investigation to avoid the fringing losses.

Analysis of the individual life histories reveals three important observations:

(i) 40 per cent of fibres retain constant relative transmission;
(ii) alarmingly, the relative transmission of 20 per cent of fibres appears systematically to improve over time and (iii) the majority of light loss is associated with the fibre/prism interface.

Since it has not been possible to conceive of a mechanism by which a fibre’s transmission steadily improves over time, one can only...
surmise that the median relative transmission must decline for all fibres globally. Fibres whose relative transmission appears to rise are really remaining constant or declining at a reduced rate.

10.1 A fibre classification based transmission model

The stochastic model from Fig. 10 can be improved based on the relative percentages of fibres exhibiting each classification and the observed distribution of transmission properties for each classification. Such a model is shown in Fig. 13. The model recovers the basic properties of the observed relative transmission distribution. The improved accounting for poor fibres and the inclusion of a 25 per cent population whose transmission appears to rise significantly over time results in a reduced inferred mean fibre transmission loss for the population as a whole.

11 CONCLUSIONS

The largest single fibre group (~40 per cent) shows a stable relative transmission, consistent with a slow decline in absolute transmission (20 per cent over 4–6 years) contributing the dominate component of the standard star sensitivity loss of Fig. 2 and the declining survey completeness reported for the GAMA galaxy redshift survey (Section 5.2).

A significant (~17 per cent) population of fibres present relative transmission rises of ~20 per cent. These fibres represent a population whose absolute transmission has degraded more slowly than the bulk population – indeed they set the scale for the global decline in transmission in the stable fibres.

The majority of stable fibres exhibit a step function rise after intervention (prism replacement with or without re-termination) indicates the dominant sources of transmission losses are in the fibre button rather than bulk fibre damage in the extended 38 m cable or within the fibre retractor system. Loss mechanisms include relativity mundane phenomena such as poor prism quality on installation, physical damage to a prism during operation (perhaps due to contact with the 2dF robot), poor prism/button alignment or the build-up of dirt over time, as well as more involved optical phenomena such as stress induced FRD or interference fringing losses.

There is little evidence for significant increase in bulk fibre transmission degradation over time, either within the portion of the fibre held within the retraction system nor the extended free run. Any such decline in the bulk fibre transmission, or associated losses due to excessive induced FRD, is inconsistent with the available data on the evolution of the relative transmission performance and the individual life histories of the AAOmega fibre set. This does not preclude an introduction of significant static losses into the fibre feed on initial installation due for example to rapid wear within the retractor before commencement of survey operations.

That significant gains are made with re-polishing and prism replacement alone, rather than via re-termination of the fibre, indicates that the dominant loss mode for almost all fibres is at the prism/fibre interface or within the prism itself due to poor optical quality, poor quality control during button construction, or exposure damage over time.

The significant (~12 per cent) step decline rate and marked differences between functionally identical retractor blocks indicates the clear need for manufacturing quality control and intermediate term monitoring of the fibre feed relative transmission. The slow decline profiles of some fibres appears to be due to the same set of manufacturing defects, but with a slower period of degradation mostly related to the prism/fibre/ferrule/button interface. An active programme of fibre monitoring and maintenance is to be integrated into routine operations with AAOmega at the AAT as part of preparations for the installation of the new HERMES fibre spectrograph.

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Facilities: AAT (AAOmega)

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