

NEAR INFRARED FILTER MANUFACTURING SPECIFICATIONS FOR GEMINI INSTRUMENTS

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1.0 Purpose

This technical note is uspplemental to TN-PS-G0037 deindled "Near Infrared Filter Bandpasses For Gemini Instruments" and provides manufacturing specifications for the netainfrared filters to be sedu in Gemini's instrumentation. Manufacturing specifications for the proposed filters are listed and most cases the filters proposed match those bready in regular use to a numerous observatories. The most significant departure from existing standards is the reposed J-band filter, which the tempts to correct or fairly large mismatches in spaJ-band filters with the tempspheric transmission in this spectral region.

2.0 Filter Specifications

Figure illustrates the stia parameters used to fide filter bandpass. The width specification ($\Delta\lambda$) is tied to 50% of the peak transmittance. Roll-off is defined as the change in wavelength between 10% % **Of**0 he and t k transmission. The filter operating range is the wavelength range in specification which the lockind applies, except of course where the desired transparent bandpass falls.

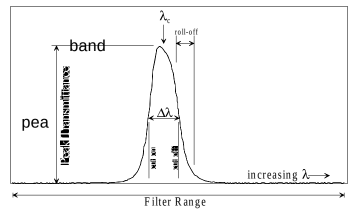


Figure - 1 Basic filter definition rapæters are graphically represented. See the text in sections 2 and 3 for explanations.

- Filter operating range 04 6.0 µm (VISMIR/InSb detector compatible)
- Out of band transmission <10⁻⁴ (blocking for InSb separate). **©**tion for separate PK50 blocker vs. built-in blocker for each filter available
- Bandwidth specifications are listed in Table 1for both boadband andcommonly used narowband filters. Note that all narrowband filters have a $\Delta\lambda$ = 1% bandpass unless otherwise specified
- All parameters specified for 77 °K and 77 °K scans provided for each batch across the entire filter operating range

- >50% peak transmission (goal >60%) for narrowband filters
- >80% peak transmission (goal >90%) for broadband filters
- Cut-on tolerance -0.00, +0.01 µm for broadband filters, ±0.002 µm for narrowband filters
- Cut-off olerance -0.01, +0.00 µm for broadband filters, ±0.002 µm for narrowband filters
- Roll-off olerance: rise from 10-90% peak transmission in <0.04 µm for broadband filters, <0.005 µm for narrowband filters
- Peak transmission level to ±5% across broadband filters
- Substrate flatness <30 nm rms (compatible with AO systems)

Filter Name	Cut-on Wavelength (µm)	Cut-off Wavelength (µm)
Broadband		
J	1.17	1.33
Н	1.49	1.78
K'	1.95	2.29
Ks	1.99	2.31
K	2.03	2.37
K_{l}	2.07	2.41
Ľ'	3.42	4.12
M'	4.57	4.79
	Narrowband	
Z	0.996	1.069
He I	1.078	1.088
Раγ	1.089	1.099
ΟII	1.231	1.243
J continuum	1.251	1.263
Раβ	1.276	1.288
H continuum	1.560	1.580
[Fe II]	1.636	1.652
$H_2 v=1-0 S(1)$	2.111	2.133
Brγ	2.155	2.177
$H_2 v=2-1 S(1)$	2.237	2.259
K continuum	2.260	2.280
CO(2-0) band head	2.284	2.306
CO(3-1) band head	2.312	2.336
CO(4-2) band head	2.342	2.366
H₂O Ice	3.085	3.115
PAH	3.250	3.305
Brα continuum	3.964	4.016
Brα	4.032	4.072

Table 1- Bandpasses for both broadband and narrowband filters are listed. All of the broad band filters listed above are dscussed in the accompanying technical note, TN-PS-G0037. The proposed list of narrowband filters is patterned frea the consortium organized by Mike Skrutskie in 1992.

- Maximum thickness 5 mm, including Pk50 blocker
- 60 mm diameter with option for other diameters upon request
- Free of pinhole defects

3.0 Rationale for Specifications

Careful consideration need to be igen to several key design apects of he proposed filter set. Since a consortium of buyers is expected, arriving at a single set of

parameters that are tuned to llaend-users is difficult, but a reasonable set of fabrication constraints can be ditermined, guided by modern thin film technology, the atmospheric models described in the companying technical note, and ripciples. Accordingly this estion isocusses requirements on tip instrumentation angle, operating temperature, optical quality, roll-off, and bandedge tolerances for the filters.

3.1 Angle of Incidence

The following deribes the shift otshorter wavelengths that het eat**ia**n bandges of a filter suffers as it is tipped with respect of the incidence of an optical system.

$$\lambda_{\theta} = \lambda_0 \frac{\left(n^2 - \sin^2 \theta\right)^{\frac{1}{2}}}{n} \tag{1}$$

Here, λ_{θ} is the central wavelength tahe wavelength $ta\lambda_{\theta} = 0$, and n is the feective refractive index of he filter. For the broadband filter bandpasses listed in Table function fangle fincidence ssæmina (approximately that of CaF₂). Since the shift to shorter wavelengths drops with increasing index, and most materials (thin films and substrates) have indices that do tnœllf below ~1.4, hist essentially represents a worst case set of λ_c Isifts. Typically filters are tipped in instruments when very sow or collimated beness are seed in rober to reduce internal reflections. The xact e amount of it is instrument specific hence apecific tip almegis not pinning λ_c to possible in consortium of iltef users. Instead the filters are specified assumption that $\theta = 0$ and users who wish to tip filters houls consult Figure to2

anteg foincidence θ , λ_0 is the central ,1 Figure 2shows the shift in λ_c as a affective refractive index of 1.4

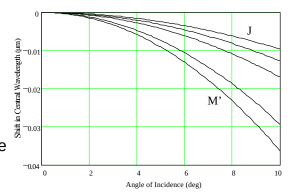


Figure 2- Equation 1 is used to plot the shift to bluer wavelengths of λ_c for the broadband filters proposed as a function of angle of incidence.

determine if the shift in bandpass is important. For a common tip angle of 5° the worst case amounts to <0.01 µm for the M' filter. For the J, H, and K filters the shift is <0.005 μm.

3.2 Temperature Dependence

Just as instruments will use filters at various tip andes, hey will also use them at various temperatures. Typically instruments using so-called northermal detectors (e.g., Hg:Cd:Te), operating a wavelengths under ~2.5 µm, run a ~77 °K while InSb based instruments run substantially colder (e.g. ~40 °K). Temperature dependencies in dute changes in refractive index (Δn) and mechanical interference filters are

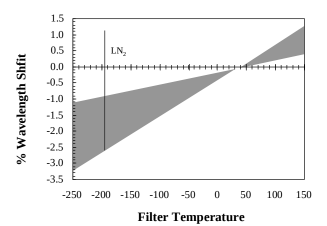
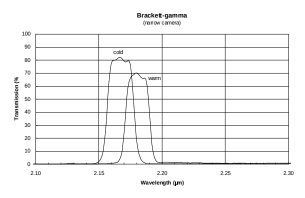


Figure 3 - For a filter designed to nominally operate at room temperature, the change in λ_c as a function of temperature is shown as a shaded region. This is adopted from The Infrared Handbook (1978, ed. Wolfe & Zissis) and illustrates the typical range in substrates and films used in interference filters.

thickness (t_g) in the interfering layers as they are cooled. Equation 2 hsows how these rapraeters alse with changing temperature, ΔT .

$$\frac{\Delta n t_g}{\Delta T} = n \frac{\Delta t_g}{\Delta T} + t_g \frac{\Delta n}{\Delta T} \tag{2}$$

A range fosubstrate andhin film materials might be used to fabricate a filter set and some fohits information is no doubt proprietary to manufacturers, hence



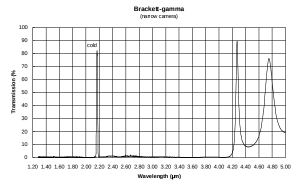


Figure 4 Cold scans of illders used in CFHT's "Redeye" cameras are shown to illustrate typical shifts in central wavelength twebse room temperature and °K.7Note who the local transmittance also changes with temperature. The bottom plot shows the leaks in the filter, which are not an issue for Redeye (Hg:Cd:Te dector) but would the to belockbed for instruments with longer wavelength sensitivity.

quantifying temperature effects in detail is difficult and only a range of likely values can be considered. Since the parameters in equation 2to first order depend linearly with temperature, the change in a filter's bandpass with temperature is essentially linear. As seen in Figure ,3yptically filters hange yb~2% in λ_c when cooled from room temperature to 77 °K. This is a highly predictable parameter in the design of a filter but, given that the sample Br γ filter shown in Figure 4 byn experiences a ~0.7% shift in central wavelength, the range depted in Figure 4should really only be taken sa illustrative of the effect. As previously mentioned, it is expected that the proposed filters will be sed in instruments working taeither 77 to~40 °K, and voer this range in temperature the shift in λ_c is expected to be typically a ~0.2%, since wavelength shifts vary linearly with temperature. This is omparable to the shift induced by tipping the filter by ~5°.

3.3 Optical Surface Quality

With the future use of adaptive optics at various sites it is important to set the optical surface irregularity pecification with high strehl optical systems in mind. For strehls greater than ~ 0.2 the relation,

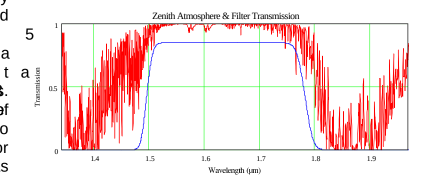
$$Strehl \approx e^{-\left(\frac{2\pi\sigma}{\lambda}\right)^2}$$
 (3)

can be sed to estimate the strehl degradation when afilter is placed in anotherwise perfect optical system. In this relation σ is the rms wavefront error induced by an optical element working at wavelength λ . Past flters have typically been specified in terms of peak-to-peak irregularities not exceeding $\lambda/4$ at HeNe (~0.6 µm). Assuming atypical AO application working sa hort as the H-band ro1.65 µm, he strehl would be degraded by a factor of 0.94 with this specification, which is a significant fraction of the error budget in well designed, diffraction limited, imaging systems. The reposed specification of 30 nm rms error corresponds to $\lambda/8$ peak-to-peak irregularity at HeNe or a strehl of 0.985 taH. Allocating ~1% strehl degradation to filters in typical AO instrument error budgets is probably acceptable and plaing for flatter substrates is probably a cost driver in the filters, particularly the Pk50 blocking elements.

3.4 Bandwidth Tolerances

The foorementioned tolerances are tied to how the tamosphere absorbs in the

regions immediately surrounding the roposæd broadband filters. Figure shows the H-band filter with a Mauna Kea tmasphere 1.0 irmassæ3. a0dd Changes in the esclare f windows and coour due to changes in water vapor or simply telescope pointing. As seen in Figure 5 ashift in the edge 6 hie bandpas at hie ~0.01 µm level si ignificant compared to the sharpness of the edge forte tanospheric window. This implies that bandwidth tolerances for broadband filters hould be nworse than the held to same ~0.01 µm level to assure that he filters are not contributing prone to significant photometric errors during typical observations



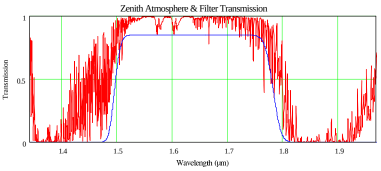


Figure 5- The proposed H-band filter is snown together with the Mauna Kea almosphere (1 mm PWV) for 1.0 and .30 airmasses. Note who the spectral region immediately surrounding the proposed bands fills in with changing ir anass and/or atmospheric water vapor.

spanning ~1-3 airmasses. The accompanying technical note shows that he change in photometric error contribution with a ~0.01 µm change in $\Delta\lambda$ is ~0.1 millimag for the H-band filter. This is extainly resall compared to there error sources in typical near-infrared photometry applications. Also, given equations 1 and 2 and gigures 2 and 3 there will be arange in bandpases for the same set of ilters used in ifferent instruments. Crudely estimated, these error sources rss'd together yield ~ $(.01^2 + 0.003^2 + .003^2)^{1/2}$ ~.011 µm shifts in bandpase centers and edges across various instruments, using the proposed manufacturing specifications. Given the modeling results in TN-PS-G0037, this small level of bandpase shift between filters in different instruments should lend to the photometric transformations between sites than spa ilters have supported, with no loss in sensitivity.