

CALTECH OPTICAL OBSERVATORIES / NASA JET PROPULSION LABORATORY
PALM-3000 PROJECT

PALM-3000
Error Budget Summary (EBS)

CIN #626

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Revision Sheet

Revision No.	Date	Revision Description
Rev. 0.1	11/07/07	Initial draft based on the spreadsheet file "Wavefront Error Budget Tool v1.30"
Rev. 0.2	11/09/07	Updated Appendix tables and added Performance Summary section

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1 GENERAL INFORMATION

1.1 Purpose

This document is intended to outline the top-level wavefront error budget and associated flowdown budgets for the PALM-3000 system at different stages of its deployment.

1.2 Acronyms and Abbreviations

AO	Adaptive Optics
BTO	Beam transfer optics (for laser beam transport from Coude to Prime focus)
BVRIZ'JHK	Johnson-Glass spectral bands (see table of definitions)
DM	Deformable mirror
FoR	Field of Regard (usually the accessible sky patrol field of a sensor)
FoV	Field of View (usually the instantaneous field of view of a detector)
GS	Guide Star
HOWFS	High-order wavefront sensor
IRTT	Infrared Tip/Tilt Sensor
KBO	Kuiper Belt Object
LGS	Laser guide star
LOWFS	Low-order wavefront sensor (for PALM-3000 indicating tip/tilt/focus sensing)
Na	Sodium
NGS	Natural guide star
NIR	Near infrared (typically 0.9 to 2.5 microns)
P3K	An abbreviation of PALM-3000
PALAO	The original NGS AO system at Palomar commissioned in December 1999
PALM-3000	The visible light AO upgrade to PALMAO
PALMAO	Upgrades to PALAO, particularly after the April 2003 upgrade
PALM LGS	The laser guide star upgrade to PALMAO
PALM LGS+	The (potential) PALM LGS sodium laser upgrade from 6-8 W to 20-50 W or more via new technologies
SOR	Starfire Optical Range (Kirtland Air Force Base, Albuquerque, NM)
TWFS	Truth wavefront sensor
TT	Tip/tilt
TTF	Tip/tilt/focus
TTFa	Tip/tilt/focus/astigmatism (often synonymous with TTF when describing LOWFS)
VIS	Visible (typically 0.38 to 1.0 microns)

1.3 Point of Contact

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2 AO SYSTEM ASSUMPTIONS

2.1 PALM-3000 Implementation Stages

2.1.1 Interim Layout (April 2008 – December 2009)

As described in the P3K IAD, PALM-3000 will during this period work with all the existing PALM-LGS hardware, but will be realigned to allow for inclusion of SWIFT and P1640 (one at a time) onto the PALM optical bench.

In this phase, we assume a 12W current equivalent MM pulse laser return.

2.1.2 PALM-3000 Phase I (May 2010 – December 2010)

During this period, PALM-3000 will operate with upgraded deformable mirror(s), new control computer, new RTC, and some other improvements. However, the LOWFS at this time will be the existing LOWFS, perhaps improved slightly (by reducing dark current via better heat management). For this EBS, we do *not* assume a reduction from 3x3 subaperture sampling to 2x2 subaperture sampling in the LOWFS.

In this phase, we assume a 12W current equivalent MM pulse laser return.

2.1.3 PALM-3000 Phase II (May 2011 – Onward)

In this final phase, the visible light LOWFS will be augmented (or perhaps replaced) by a NIR tip/tilt sensor which will allow guiding on AO-sharpened tip/tilt stars to improve sky coverage for a given WFE or EE specification.

In this phase, we assume two different possible laser situations, one in which a 12W current equivalent MM pulse laser return is obtained, and another using a current equivalent return of the SOR 50W CW laser return.

3 SCIENCE CASES

The key parameters for each of the considered science cases are shown in Table 1.

	Io surface geology	Hot, young exo-Jupiter NGS	Faint NGS science	Hot, young exo-Jupiter LGS	Dynamics of z = 1-2 galaxies	30% sky coverage science
HO GS Type	NGS	NGS	NGS	LGS	LGS	LGS
HO GS Brightness	m_V 5.0	m_V 7.0	m_V 16.0	12 W MM (50 W CW)	12 W MM (50 W CW)	12 W MM (50 W CW)
TT GS Distance (‘‘)	--	--	--	On-axis	16.8 (19.1)	38.6 (38.5)
TT GS Brightness (m_H)	--	--	--	9.2	14.6 (14.2)	16.9 (16.9)
Zenith Angle (degrees)	33	30	10	10	5	5
Galactic Latitude	--	--	--	30	30	60
NGS Color	G	M	K	M	M	M
NGS WFS Bands	g'r'i'Z	g'r'i'Z	g'r'i'Z	YJH	YJH	YJH
HO GS Intrinsic Diameter (‘‘)	1.1	--	--	1.0 Projection only	1.0 Projection only	1.0 Projection only
HO WFS Spot Diameter for Centroiding (‘‘)	2.27	1.97	0.73	1.71	1.70	1.70
Field of View (evaluated at FoV edge)	0.5 arcsec	1.0 arcsec	5 arcsec	1.0 arcsec	4.0 arcsec	5.0 arcsec
Instrument	888Cam	P1640	PHARO	P1640	SWIFT	PHARO
Science Band	g'	H	K	H	Z	H
Max Exposure Time (sec)	10	2	30	300	1800	300
Optimizations	HO Int Time	HO Int Time	HO Int Time	HO Int Time TT Int Time	HO Int Time TT Int Time TT GS Brightness TT GS Distance (maximize EE _z)	HO Int Time TT Int Time TT GS Brightness TT GS Distance to (maximize SR _H)

Table 1. Science case parameters used in this document. For a list of acronyms, see Section 1.2.

4 PERFORMANCE SUMMARY

	Io surface geology	Hot, young exo-Jupiter NGS	Faint NGS science	Hot, young exo-Jupiter LGS	Dynamics of $z = 1-2$ galaxies		30% sky coverage science (galactic $b = 60$)	
Science Band	g'	H	K	H	Z		H	
Number of Subapertures per Pupil	64	64	8	16 (32)	16 (32)		16 (32)	
TT WFS Type	HOWFS	HOWFS	HOWFS	IRTT	IRTT	Visible LOWFS	IRTT	Visible LOWFS
Optimal Frame Rates (2000 Max)								
HO WFS	2000	1755	182	437 (826)	434 (815)	430 (796)	446 (894)	443 (839)
TT WFS	2000	1755	182	500 (500)	184 (234)	82 (86)	25 (32)	12 (12)
Strehl Ratio								
g'	22	23	--	--	--	--	--	--
r'	41	42	--	--	--	--	--	--
i'	55	56	--	-- (06)	--	--	--	--
Y	72	73	--	13 (37)	-- (12)	--	--	--
J	80	81	--	25 (51)	11 (22)	-- (06)	--	--
H	87	88	8	45 (67)	25 (39)	09 (13)	-- (09)	--
K	92	93	23	64 (80)	45 (58)	20 (24)	11 (18)	--
Ensquared Energy (EE) in Science Band								
80 mas	48	63	13	33 (49)	05 (16)	-- (06)	05 (10)	--
160 mas	49	88	28	48 (70)	08 (24)	06 (17)	19 (33)	06 (07)
240 mas	50	89	34	50 (73)	12 (27)	11 (25)	33 (53)	12 (15)
Optimizations	HO Int Time (Maximize $SR_{g'}$)	HO Int Time (Maximize SR_H)	HO Int Time (Maximize SR_H)	HO Int Time TT Int Time (Maximize SR_H)	HO & TT Int Time TT GS Brightness & Distance (Maximize EE_Z)		HO & TT Int Time TT GS Brightness & Distance (Maximize SR_H)	

Table 2. PALM-3000 Performance Summary. Table values for LGS cases are for 12W MM equivalent return laser and for 50W CW equivalent return laser guide star (results in parentheses). The rightmost column shows that 30% sky coverage is not obtained with equivalent 12W MM laser return and the interim LOWFS. For a full list of acronyms, see Section 1.2.

5 PARAMETRIC STUDIES

5.1 Performance vs. r_0

One of the features of LGS AO systems that surprise astronomers familiar with NGS AO systems is the stronger dependency of performance on seeing. To first order, because the LGS spot size is degraded in poor seeing conditions, wavefront sensing quality degrades with seeing, leading to a double degradation of the wavefront correction (which itself degrades with seeing, even given perfect wavefront information.) For a sufficiently large surface brightness beacon, some robustness of performance can be achieved, but for a 12 W equivalent MM laser return performance degrades rapidly at worse than median seeing conditions at Palomar, as shown in Figure 1.

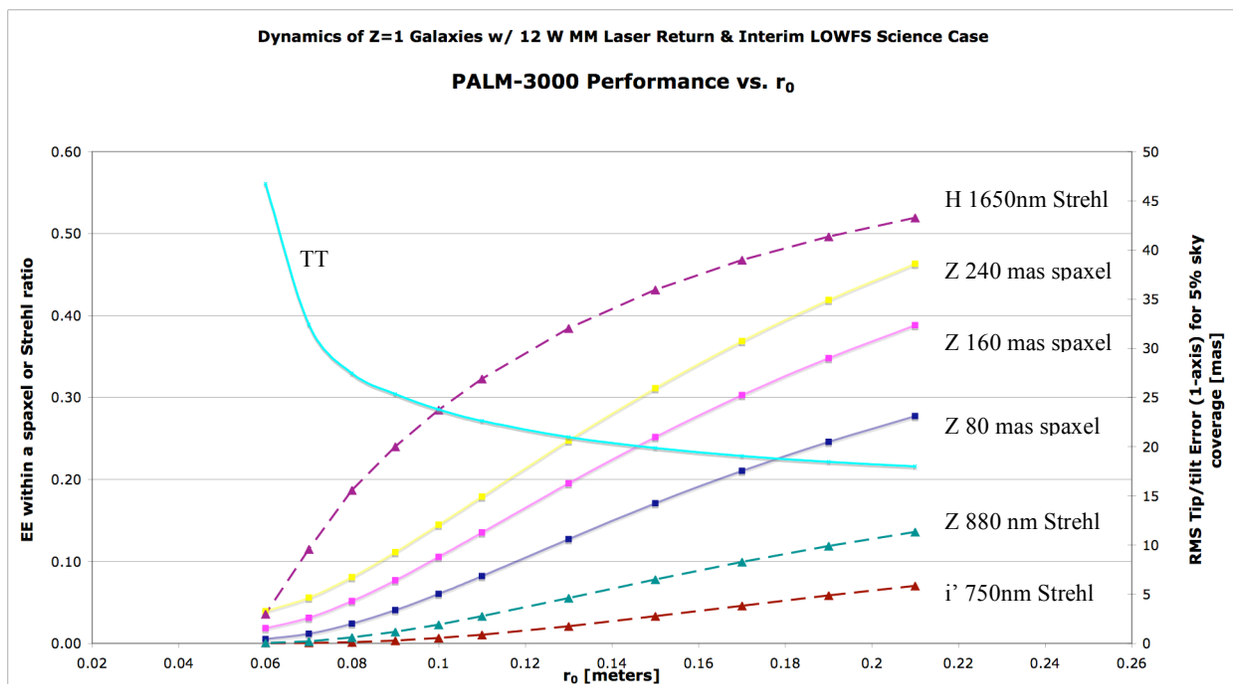


Figure 1. Ensqared Energy vs. r_0 for the science case 'Dynamics of Z=1 Galaxies w/ Equivalent 12 W MM Laser Return & Interim LOWFS'. Three curves show the EE for The descending curve (associated with the right axis) shows the residual RMS tip/tilt error in millarcseconds, which is seen to be generally small compared to SWIFT's set of spaxial sizes. As seeing improves, benefit to EE comes from both lower tip/tilt error and improved concentration of higher-order wavefront errors.

5.2 Performance vs. Month for CY 2007 Conditions

Given the careful recording of photometric and environmental conditions at Palomar during calendar year (CY) 2007, it is interesting to ask what PALM-3000 performance might have been expected to be obtained during each of the CY2007 LGS science and engineering runs. Similar to the result in Section 5.1, we find in Figure 2 that the PALM-3000 ensquared energy in a 240 mas spaxel with 12W equivalent MM laser return is largely insufficient for reliable science use in winter conditions, when seeing is typically worse than median (1.1 arcsec FWHM).



Figure 2. Example PALM-3000 + SWIFT Z-Band (880 nm) Performance vs. Month based upon CY2007 MASS/DIMM seeing and Na abundance estimated from measured CSFL mesospheric photoreturn¹. The bottommost (dashed) curve represents the 240 mas spaxel EE for seeing-limited PSF. The middle (solid) curve represents what might have been seen in the same spaxel with PALM-3000 (interim LOWFS) with

¹ A. Bouchez, private communication – seeing estimates based on P18 DIMM data.

an equivalent 12W MM laser return. The topmost (dotted) curve represents what might have been seen with PALM-3000 (interim LOWFS) with an equivalent 50W CW laser return. Notice that even though P3K is laser photon starved with 12W MM laser return, expected performance depend more strongly upon the natural seeing than sodium abundance (Not only is AO NGS performance a strong function of seeing, but so is LGS spot size, making LGS performance particularly sensitive to seeing). In this simulation, there is no (optical pumping-based) spot-size dependency on photoreturn from the mesosphere.

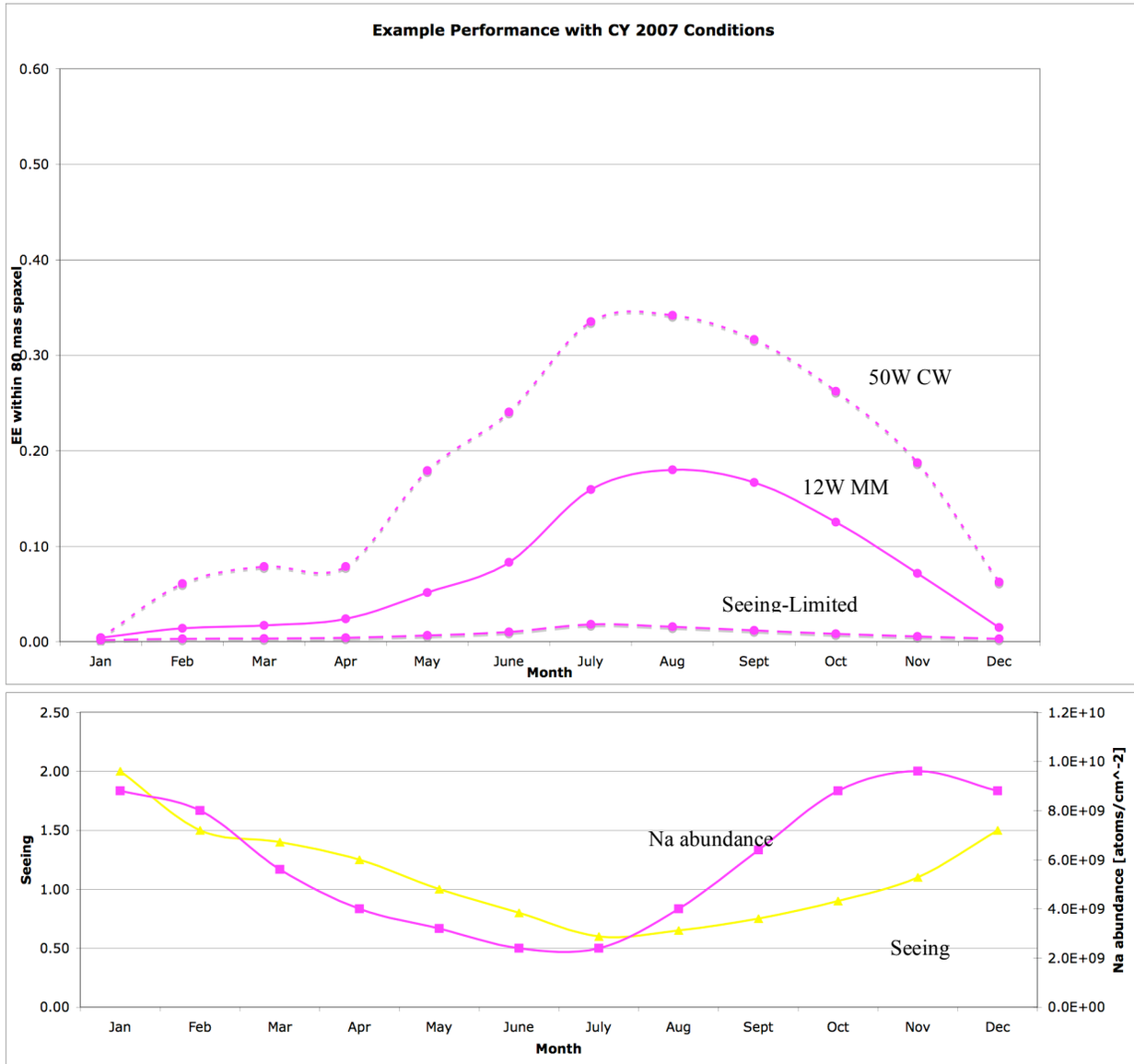


Figure 3. The same scenario as in Figure 2, but describing the ensquared energy in a 80 mas spaxel.

5.3 Performance vs. Sky Fraction

PALM-3000 will be usable to some performance level over the entire viewable sky. However, the delivered performance will be a function of the availability of sufficiently bright TT guide stars. A prediction of performance vs. sky fraction, along with the associated TT guide star parameters, is shown in Figure 4 using the planned IRTT sensor. The corresponding (lesser) performance curve using the interim LOWFS is shown in Figure 5.

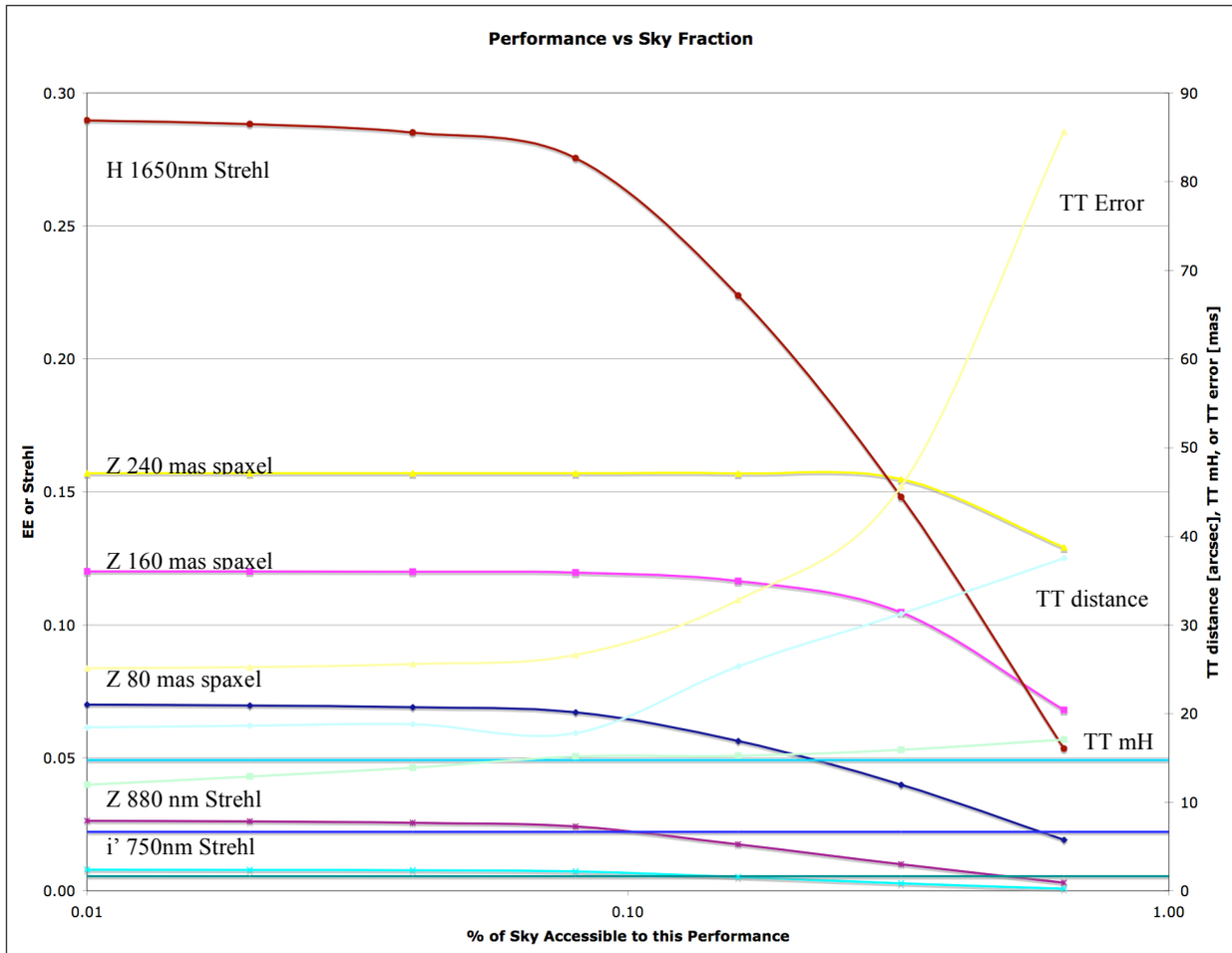


Figure 4. PALM-3000 performance vs. sky fraction r_0 for the science case ‘Dynamics of Z=1 Galaxies w/ Equivalent 12 W MM Laser Return’ using the IRTT sensor. The three horizontal lines represent the seeing-limited EE for 240 mas, 160 mas, and 80 mas spaxels (top to bottom).

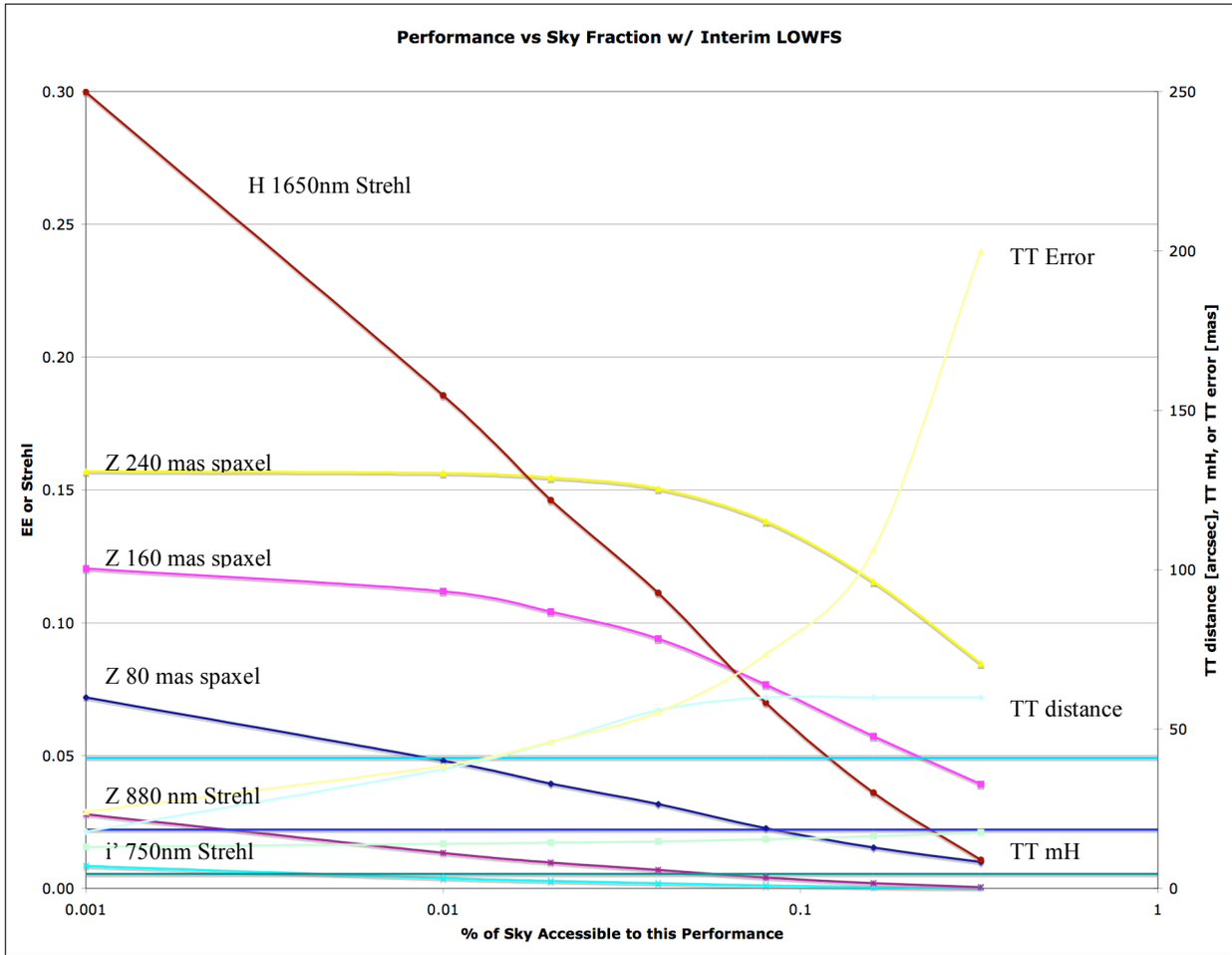


Figure 5. PALM-3000 performance vs. sky fraction r_0 for the science case ‘Dynamics of Z=1 Galaxies w/ Equivalent 12W MM Laser Return’ using the interim LOWFS sensor. The three horizontal lines represent the seeing-limited EE for 240 mas, 160 mas, and 80 mas spaxels (top to bottom).

6 APPENDIX: DETAILED ERROR BUDGETS

Here, we compile detailed error budget output for science case reference.

6.1 Near-IR TT WFS Budgets

6.1.1 Io surface geology with P3K NGS

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K NGS
Instrument: 888Cam
Observation: Io

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (NGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	41 nm	64 Subaps																		
Bandwidth Error	32 nm	133 Hz (-3db)																		
High-order Measurement Error	31 nm	5 mV																		
LGS Tomography Error	0 nm	1 natural guide star																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	22 nm	33 zenith angle, H band																		
Scintillation Error	18 nm	0.48 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	25 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	20 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	0 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	29 nm	5.5 μm P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	9 nm	64 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	20 nm	888Cam Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	60 nm	12 nm																		
Total High Order Wavefront Error	91 nm	92 nm	High Order Strehl	0.11	0.28	0.47	0.60	0.69	0.76	0.83	0.89	0.93								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	0.60 mas	5 nm	3.5 mag (mH)																	
Tilt Bandwidth Error (one-axis)	2.26 mas	18 nm	36.4 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	0.00 mas	0 nm	0.0 arcsec																	
Residual Centroid Anisoplanatism	0.00 mas	0 nm	NGS x reduction																	
Residual Atmospheric Dispersion	3.58 mas	31 nm	20 x reduction																	
Induced Plate Scale Deformations	0.28 mas	2 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	0.08 mas	1 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	0.16 mas	1 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	4.3 mas	36 nm	Tip/Tilt Strehl	0.69	0.80	0.87	0.91	0.93	0.95	0.97	0.98	0.99								
Total Effective Wavefront Error		92 nm	Total Strehl (%)	0.08	0.22	0.41	0.55	0.64	0.72	0.80	0.87	0.92								

Ensquared Energy	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	880
		0.45	0.48	0.48	0.49	0.50	0.57	####	0.80

Sky Coverage	Galactic Lat.	30 deg
Corresponding Sky Coverage	0.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters									
r0	0.083 m	at this zenith	Wind Speed	9.54 m/s	Zenith Angle	33 deg			
Theta0_eff	1.49 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	2000 Hz	SH	using	CCD50
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	6.5 e- rms			
Science Target:	SCAO		HOWFS Trans	0.23	HOWFS anti-aliasing	YES			
LOWFS Target:	NGS				LO WFS rate	2000 Hz	NGS	using	CCD50
LOWFS Star Type:	G	Num TT 0	Num 3x3	0	LO WFS Noise	6.5 e- rms			
Max Exposure Time	10 sec	Num TTFA 0	Num HOWFS	1	Max mechanical tip/tilt rejection bandwidth	50 Hz			

Table 3. Error budget performance prediction for Io surface geology science case.

6.1.2 Hot, Young Exo-Jupiters (NGS mode) with P3K NGS

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K NGS
Instrument: P1640
Observation: Exo Jup NGS

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (NGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	40 nm	64 Subaps																		
Bandwidth Error	35 nm	117 Hz (-3db)																		
High-order Measurement Error	37 nm	6 mV																		
LGS Tomography Error	0 nm	1 natural guide star																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	22 nm	30 zenith angle, H band																		
Scintillation Error	17 nm	0.44 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	71 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	14 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	0 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	25 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	20 nm	Alloc																		
Go-to Control Errors	15 nm	Alloc																		
Residual Na Layer Focus Change	0 nm	Alloc																		
DM Finite Stroke Errors	0 nm	30 m/s Na layer vel																		
DM Hysteresis	29 nm	5.5 μm P-P stroke																		
High-Order Aliasing Error	7 nm	from TMT																		
DM Drive Digitization	9 nm	64 Subaps																		
Uncorrectable AO System Aberrations	1 nm	16 bits																		
Uncorrectable Instrument Aberrations	20 nm	Alloc																		
DM-to-lenslet Misregistration	2 nm	P1640 Instrument																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	15 nm	Alloc																		
Angular Anisoplanatism Error	57 nm	21 nm																		
Angular Anisoplanatism Error																				
Total High Order Wavefront Error	91 nm	94 nm	High Order Strehl	0.10	0.26	0.45	0.58	0.68	0.75	0.82	0.88	0.93								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	0.69 mas	6 nm	2.2 mag (mH)																	
Tilt Bandwidth Error (one-axis)	2.39 mas	19 nm	35.0 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	0.00 mas	0 nm	0.0 arcsec																	
Residual Centroid Anisoplanatism	0.00 mas	0 nm	NGS x reduction																	
Residual Atmospheric Dispersion	0.34 mas	3 nm	20 x reduction																	
Induced Plate Scale Deformations	0.57 mas	5 nm	-1500 m conig height																	
Science Instrument Mechanical Drift	0.02 mas	0 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	0.16 mas	1 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	2.6 mas	22 nm	Tip/Tilt Strehl	0.86	0.92	0.95	0.97	0.97	0.98	0.99	0.99	1.00								

Total Effective Wavefront Error	94 nm	Total Strehl (%)	0.08	0.23	0.43	0.56	0.66	0.73	0.81	0.88	0.93									
--	--------------	-------------------------	------	------	------	------	------	------	------	------	------	--	--	--	--	--	--	--	--	--

Ensquared Energy	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	110
H		0.34	0.54	0.63	0.88	0.89	0.91	0.94	0.80

Sky Coverage	Galactic Lat.	30 deg																		
Corresponding Sky Coverage		0.0%	This fraction of sky can be corrected to the Total Effective WFE shown																	

Assumptions / Parameters																			
r0	0.084 m	at this zenith	Wind Speed	9.24 m/s	Zenith Angle	30 deg													
Theta0_eff	1.57 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	1755 Hz	SH	using	CCD50										
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	6.2 e- rms													
Science Target:	SCAO		HOWFS Trans	0.24	HOWFS anti-aliasing	YES													
LOWFS Target:	NGS		LO WFS rate	1755 Hz	NGS using	CCD50													
LOWFS Star Type:	M	Num TT	0	Num 3x3	0	LO WFS Noise	6.2 e- rms												
Max Exposure Time	2 sec	Num TTFA	0	Num HOWFS	1	Max mechanical tip/tilt rejection bandwidth	50 Hz												

Table 4. Error budget performance prediction for hot, young exo-Jupiters (NGS mode) science case.

6.1.3 Faint NGS with P3K NGS

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K NGS
 Instrument: PHARO
 Observation: Faint NGS

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (NGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	213 nm	8 Subaps																		
Bandwidth Error	220 nm	12 Hz (-3db)																		
High-order Measurement Error	202 nm	16 mV																		
LGS Tomography Error	0 nm	1 natural guide star																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	10 zenith angle, H band																		
Scintillation Error	14 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	368 nm	14 nm																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	64 Acts																		
Static WFS Zero-point Calibration Error	25 nm	Dekens Ph.D																		
Dynamic WFS Zero-point Calibration Error	20 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	0 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	19 nm	5.5 μm P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	47 nm	8 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	38 nm	PHARO Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	80 nm	68 nm																		
Total High Order Wavefront Error	376 nm	382 nm	High Order Strehl	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.12	0.30								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	19.49 mas	151 nm	12.8 mag (mH)																	
Tilt Bandwidth Error (one-axis)	9.27 mas	75 nm	9.8 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	0.00 mas	0 nm	0.0 arcsec																	
Residual Centroid Anisoplanatism	0.00 mas	0 nm	NGS x reduction																	
Residual Atmospheric Dispersion	0.05 mas	0 nm	20 x reduction																	
Induced Plate Scale Deformations	2.84 mas	23 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	0.25 mas	2 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	0.59 mas	5 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	21.8 mas	178 nm	Tip/Tilt Strehl	0.08	0.13	0.21	0.28	0.35	0.43	0.52	0.65	0.77								
Total Effective Wavefront Error		422 nm	Total Strehl (%)	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.08	0.23								

Ensquared Energy	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	1180
K		0.06	0.10	0.13	0.28	0.34	0.45	0.72	0.80

Sky Coverage	Galactic Lat.	30 deg	Corresponding Sky Coverage	0.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters										
r_0	0.091 m	at this zenith	Wind Speed	8.12 m/s	Zenith Angle	10 deg				
Θ_{eff}	1.92 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	182 Hz	SH	using	CCD50	
Sodium Abund.	4×10^9	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.0 e- rms				
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	YES				
LOWFS Target:	NGS				LO WFS rate	182 Hz	NGS	using	CCD50	
LOWFS Star Type:	K	Num TT 0	Num 3x3	0	LO WFS Noise	4.0 e- rms				
Max Exposure Time	30 sec	Num TTFA 0	Num HOWFS	1	Max mechanical tip/tilt rejection bandwidth	50 Hz				

Table 5. Error budget performance prediction for faint NGS science case.

6.1.4 Hot, Young Exo-Jupiters (LGS mode) w/ Equivalent 12 W MM Laser Return

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
 Instrument: P1640
 Observation: Exo Jup LGS

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	119 nm	16 Subaps																		
Bandwidth Error	106 nm	29 Hz (-3db)																		
High-order Measurement Error	118 nm	12 W																		
LGS Focal Anisoplanatism Error	87 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	10 zenith angle, H band																		
Scintillation Error	14 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	218 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	14 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	0 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	25 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	30 nm	Alloc																		
Go-to Control Errors	15 nm	Alloc																		
Residual Na Layer Focus Change	0 nm	Alloc																		
DM Finite Stroke Errors	4 nm	30 m/s Na layer vel																		
DM Hysteresis	19 nm	5.5 um P-P stroke																		
High-Order Aliasing Error	7 nm	from TMT																		
DM Drive Digitization	40 nm	16 Subaps																		
Uncorrectable AO System Aberrations	1 nm	16 bits																		
Uncorrectable Instrument Aberrations	20 nm	Alloc																		
DM-to-lenslet Misregistration	2 nm	P1640 Instrument																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	69 nm	15 nm																		
Angular Anisoplanatism Error	18 nm	1 arcsec																		
Total High Order Wavefront Error	229 nm	230 nm	High Order Strehl	0.00	0.00	0.00	0.03	0.07	0.14	0.27	0.46	0.65								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	0.60 mas	5 nm	9.2 mag (mH)																	
Tilt Bandwidth Error (one-axis)	4.54 mas	37 nm	20.0 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	0.00 mas	0 nm	0.0 arcsec																	
Residual Centroid Anisoplanatism	1.63 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion	0.10 mas	1 nm	20 x reduction																	
Induced Plate Scale Deformations	0.57 mas	5 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	2.50 mas	20 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	0.29 mas	2 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	5.5 mas	48 nm	Tip/Tilt Strehl	0.58	0.71	0.81	0.86	0.90	0.92	0.94	0.97	0.98								
Total Effective Wavefront Error		234 nm	Total Strehl (%)	0.00	0.00	0.00	0.02	0.06	0.13	0.25	0.45	0.64								

Ensqared Energy	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	1080
		0.18	0.28	0.33	0.48	0.50	0.60	0.78	0.80

Sky Coverage	Galactic Lat.	30 deg	Corresponding Sky Coverage	0.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters									
r0	0.091 m	at this zenith	Wind Speed	8.12 m/s	Zenith Angle	10 deg			
Theta0_eff	1.92 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	437 Hz	SH	using	CCD50
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.3 e- rms			
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO			
LOWFS Target:	SCAO		LO WFS rate	500 Hz	SH	using	H2RG		
LOWFS Star Type:	M	Num TT 1	Num 3x3	0	LO WFS Noise	4.5 e- rms			
Max Exposure Time	300 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz			

Table 6. Error budget performance prediction for hot, young exo-Jupiters (LGS mode) 12 W MM laser science case.

6.1.5 Hot, Young Exo-Jupiters (LGS mode) w/ Equivalent 50 W CW Laser Return

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
 Instrument: P1640
 Observation: Exo Jup LGS

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	67 nm	32 Subaps																		
Bandwidth Error	63 nm	55 Hz (-3db)																		
High-order Measurement Error	67 nm	50 W																		
LGS Focal Anisoplanatism Error	67 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	10 zenith angle, H band																		
Scintillation Error	14 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	25 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	27 nm	5.5 μm P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	22 nm	32 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	2 nm	P1640 Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	64 nm	18 nm																		
Angular Anisoplanatism Error	18 nm	1 arcsec																		
Total High Order Wavefront Error	159 nm	160 nm	High Order Strehl	0.00	0.01	0.08	0.18	0.29	0.40	0.53	0.69	0.81								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	0.44 mas	4 nm	9.2 mag (mH)																	
Tilt Bandwidth Error (one-axis)	4.54 mas	37 nm	20.0 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	0.00 mas	0 nm	0.0 arcsec																	
Residual Centroid Anisoplanatism	1.63 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion	0.10 mas	1 nm	20 x reduction																	
Induced Plate Scale Deformations	0.57 mas	5 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	2.50 mas	20 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	0.29 mas	2 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	5.5 mas	48 nm	Tip/Tilt Strehl	0.58	0.71	0.81	0.86	0.90	0.92	0.95	0.97	0.98								

Total Effective Wavefront Error	165 nm	Total Strehl (%)	0.00	0.01	0.06	0.15	0.26	0.37	0.51	0.67	0.80
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Ensquared Energy	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	500
		0.26	0.42	0.49	0.70	0.73	0.79	0.89	0.80

Sky Coverage	Galactic Lat.	30 deg
Corresponding Sky Coverage	0.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters									
r0	0.091 m	at this zenith	Wind Speed	8.12 m/s	Zenith Angle	10 deg			
Theta0_eff	1.92 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	826 Hz	SH	using	CCD50
Sodium Abund.	4×10^9	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.9 e- rms			
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO			
LOWFS Target:	SCAO		LO WFS rate	500 Hz	SH	using	H2RG		
LOWFS Star Type:	M	Num TT 1	Num 3x3	0	LO WFS Noise	4.5 e- rms			
Max Exposure Time	300 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz			

Table 7. Error budget performance prediction for the hot, young exo-Jupiters (LGS mode) science case.

6.1.6 Dynamics of Z = 1 Galaxies w/ Equivalent 12 W MM Laser Return

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
 Instrument: SWIFT
 Observation: Z = 1 Galaxies

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	119 nm	16 Subaps																		
Bandwidth Error	107 nm	29 Hz (-3db)																		
High-order Measurement Error	115 nm	12 W																		
LGS Focal Anisoplanatism Error	86 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	5 zenith angle, H band																		
Scintillation Error	13 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	25 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	19 nm	5.5 μm P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	40 nm	16 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	62 nm	SWIFT Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	93 nm	4 arcsec																		
Total High Order Wavefront Error	235 nm	242 nm	High Order Strehl	0.00	0.00	0.00	0.02	0.05	0.12	0.23	0.43	0.62								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis) Sci Filter	11.13 mas	83 nm	14.6 mag (mH)																	
Tilt Bandwidth Error (one-axis)	9.32 mas	71 nm	9.9 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	12.41 mas	91 nm	16.8 arcsec																	
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion Z	0.14 mas	1 nm	20 x reduction																	
Induced Plate Scale Deformations	2.27 mas	18 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	15.00 mas	105 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	0.58 mas	5 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	24.5 mas	154 nm	Tip/Tilt Strehl	0.07	0.11	0.17	0.24	0.30	0.37	0.46	0.60	0.73								
Total Effective Wavefront Error		285 nm	Total Strehl (%)	0.00	0.00	0.00	0.00	0.02	0.04	0.11	0.25	0.45								

Ensqured Energy	Z	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	1330
			0.02	0.04	0.05	0.08	0.12	0.27	0.63	0.80

Sky Coverage	Galactic Lat.	30 deg
Corresponding Sky Coverage	5.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters										
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg				
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	434 Hz	SH	using	CCD50	
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.3 e- rms				
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO				
LOWFS Target:	SCAO		LO WFS rate	184 Hz	SH	using	H2RG			
LOWFS Star Type:	M	Num TT 1	Num 3x3	0	LO WFS Noise	4.5 e- rms				
Max Exposure Time	1800 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz				

Table 8. Error budget performance prediction for dynamics of Z = 1 galaxies w/ equivalent 12 W MM laser return science case, optimized for Z-band ensquared energy.

6.1.7 Dynamics of Z = 1 Galaxies w/ Equivalent 50W CW Laser Return

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
 Instrument: SWIFT
 Observation: Z = 1 Galaxies

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	67 nm	32 Subaps																		
Bandwidth Error	63 nm	54 Hz (-3db)																		
High-order Measurement Error	65 nm	50 W																		
LGS Focal Anisoplanatism Error	86 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	5 zenith angle, H band																		
Scintillation Error	13 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	25 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	27 nm	5.5 μm P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	22 nm	32 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	62 nm	SWIFT Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	89 nm	4 arcsec																		
Total High Order Wavefront Error	169 nm	178 nm	High Order Strehl	0.00	0.00	0.04	0.11	0.21	0.32	0.46	0.63	0.77								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis) Sci Filter	7.61 mas	59 nm	14.2 mag (mH)																	
Tilt Bandwidth Error (one-axis)	7.73 mas	60 nm	11.9 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	14.04 mas	100 nm	19.1 arcsec																	
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion Z	0.14 mas	1 nm	20 x reduction																	
Induced Plate Scale Deformations	2.27 mas	18 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	15.00 mas	105 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	0.48 mas	4 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	23.4 mas	150 nm	Tip/Tilt Strehl	0.07	0.12	0.19	0.25	0.32	0.39	0.49	0.62	0.75								
Total Effective Wavefront Error		231 nm	Total Strehl (%)	0.00	0.00	0.01	0.03	0.07	0.12	0.22	0.39	0.58								

Ensqured Energy	Z	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	1540
			0.09	0.14	0.16	0.24	0.27	0.41	0.66	0.80

Sky Coverage	Galactic Lat.	30 deg	Corresponding Sky Coverage	5.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters										
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg				
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	815 Hz	SH	using	CCD50	
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.8 e- rms				
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO				
LOWFS Target:	SCAO				LO WFS rate	234 Hz	SH	using	H2RG	
LOWFS Star Type:	M	Num TT 1	Num 3x3	0	LO WFS Noise	4.5 e- rms				
Max Exposure Time	1800 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz				

Table 9. Error budget performance prediction for dynamics of Z = 1 galaxies w/ equivalent 50 W CW laser return science case, optimized for Z-band ensquared energy.

6.1.8 30% Sky Coverage w/ Equivalent 12 W MM Laser Return

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
Instrument: PHARO
Observation: 30% Sky

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)									
Atmospheric Fitting Error	119 nm	16 Subaps										
Bandwidth Error	104 nm	30 Hz (-3db)										
High-order Measurement Error	117 nm	12 W										
LGS Focal Anisoplanatism Error	86 nm	1 beacon(s)										
Asterism Deformation Error	0 nm	0.50 m LLT										
Multispectral Error	19 nm	5 zenith angle, H band										
Scintillation Error	13 nm	0.34 Scint index, H-band										
WFS Scintillation Error	10 nm	Alloc										
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts										
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D										
Static WFS Zero-point Calibration Error	25 nm	Alloc										
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc										
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc										
Go-to Control Errors	0 nm	Alloc										
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel										
DM Finite Stroke Errors	19 nm	5.5 μm P-P stroke										
DM Hysteresis	7 nm	from TMT										
High-Order Aliasing Error	40 nm	16 Subaps										
DM Drive Digitization	1 nm	16 bits										
Uncorrectable AO System Aberrations	20 nm	Alloc										
Uncorrectable Instrument Aberrations	38 nm	PHARO Instrument										
DM-to-lenslet Misregistration	15 nm	Alloc										
DM-to-lenslet Pupil Scale Error	15 nm	Alloc										
Angular Anisoplanatism Error	67 nm	5 arcsec										
Total High Order Wavefront Error	230 nm	240 nm	High Order Strehl	0.00	0.00	0.00	0.02	0.06	0.12	0.24	0.43	0.63
Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)								
Tilt Measurement Error (one-axis)	59.35 mas	318 nm	16.9 mag (mH)									
Tilt Bandwidth Error (one-axis)	56.00 mas	308 nm	1.6 Hz (-3db)									
Tilt Anisoplanatism Error (one-axis)	28.49 mas	199 nm	38.7 arcsec									
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction									
Residual Atmospheric Dispersion	0.05 mas	0 nm	20 x reduction									
Induced Plate Scale Deformations	2.84 mas	23 nm	-1500 m conj height									
Science Instrument Mechanical Drift	2.50 mas	20 nm	Alloc 0.25 mas / min									
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min									
Residual Telescope Pointing Jitter (one-axis)	3.50 mas	28 nm	3 Hz input disturbance									
Total Tip/Tilt Error (one-axis)	86.6 mas	390 nm	Tip/Tilt Strehl	0.01	0.01	0.02	0.02	0.03	0.04	0.06	0.11	0.18
Total Effective Wavefront Error		457 nm	Total Strehl (%)	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.05	0.11

		Spaxel Diameter (mas)								
		50	70	80	160	240	480	1000		1140
Ensquared Energy	H	0.02	0.04	0.05	0.19	0.33	0.56	0.76		0.80

Sky Coverage		Galactic Lat.		60 deg	
Corresponding Sky Coverage		30.0%		This fraction of sky can be corrected to the Total Effective WFE shown	

Assumptions / Parameters									
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg			
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	446 Hz	SH	using	CCD50
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.3 e- rms			
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO			
LOWFS Target:	SCAO				LO WFS rate	25 Hz	SH	using	H2RG
LOWFS Star Type:	M	Num TT	1	Num 3x3	0	LO WFS Noise	4.5 e- rms		
Max Exposure Time	300 sec	Num TTFA	0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz		

Table 10. Error budget performance prediction for 30% sky coverage w/ equivalent 12 W MM laser return science case, optimized for H-band Strehl ratio.

6.1.9 30% Sky Coverage w/ Equivalent 50 W CW Laser Return

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
 Instrument: PHARO
 Observation: 30% Sky

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	67 nm	32 Subaps																		
Bandwidth Error	58 nm	60 Hz (-3db)																		
High-order Measurement Error	69 nm	50 W																		
LGS Focal Anisoplanatism Error	86 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	5 zenith angle, H band																		
Scintillation Error	13 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	25 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	27 nm	5.5 um P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	22 nm	32 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	38 nm	PHARO Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	74 nm	67 nm																		
Angular Anisoplanatism Error	67 nm	5 arcsec																		
Total High Order Wavefront Error	162 nm	175 nm	High Order Strehl	0.00	0.00	0.05	0.12	0.22	0.33	0.47	0.64	0.78								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	48.53 mas	285 nm	16.9 mag (mH)																	
Tilt Bandwidth Error (one-axis)	44.82 mas	271 nm	2.0 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	28.37 mas	198 nm	38.5 arcsec																	
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion	0.05 mas	0 nm	20 x reduction																	
Induced Plate Scale Deformations	2.84 mas	23 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	2.50 mas	20 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	2.80 mas	23 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	72.1 mas	361 nm	Tip/Tilt Strehl	0.01	0.01	0.02	0.03	0.05	0.06	0.09	0.15	0.24								
Total Effective Wavefront Error		401 nm	Total Strehl (%)	0.00	0.00	0.00	0.00	0.01	0.02	0.04	0.09	0.18								

Ensqured Energy	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	670
		0.04	0.08	0.10	0.33	0.53	0.75	0.86	0.80

Sky Coverage	Galactic Lat.	60 deg	Corresponding Sky Coverage	30.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters									
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg			
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	894 Hz	SH	using	CCD50
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	5.0 e- rms			
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO			
LOWFS Target:	SCAO				LO WFS rate	32 Hz	SH	using	H2RG
LOWFS Star Type:	M	Num TT 1	Num 3x3	0	LO WFS Noise	4.5 e- rms			
Max Exposure Time	300 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz			

Table 11. Error budget performance prediction for 30% sky coverage w/ equivalent 50 W CW laser return science case, optimized for H-band Strehl ratio.

6.2 Visible Light Interim LOWFS Budgets

6.2.1 Dynamics of Z = 1 Galaxies w/ Equivalent 12 W MM Laser Return & Interim LOWFS

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
Instrument: SWIFT
Observation: Z = 1 Galaxies

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	119 nm	16 Subaps																		
Bandwidth Error	107 nm	29 Hz (-3db)																		
High-order Measurement Error	114 nm	12 W																		
LGS Focal Anisoplanatism Error	86 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	5 zenith angle, H band																		
Scintillation Error	13 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	25 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	19 nm	5.5 μm P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	40 nm	16 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	62 nm	SWIFT Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	93 nm	56 nm																		
Angular Anisoplanatism Error	56 nm	4 arcsec																		
Total High Order Wavefront Error	235 nm	242 nm	High Order Strehl	0.00	0.00	0.00	0.02	0.05	0.12	0.23	0.43	0.62								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	31.15 mas	169 nm	14.9 mag (mV)																	
Tilt Bandwidth Error (one-axis)	18.60 mas	123 nm	4.9 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	44.22 mas	200 nm	60.0 arcsec																	
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion	0.14 mas	1 nm	20 x reduction																	
Induced Plate Scale Deformations	2.27 mas	18 nm	-1500 m conig height																	
Science Instrument Mechanical Drift	15.00 mas	105 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	1.16 mas	9 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	59.2 mas	230 nm	Tip/Tilt Strehl	0.01	0.02	0.03	0.05	0.07	0.09	0.13	0.20	0.31								
Total Effective Wavefront Error		332 nm	Total Strehl (%)	0.00	0.00	0.00	0.00	0.00	0.01	0.03	0.09	0.20								

Ensqared Energy	z	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	1330
			0.01	0.02	0.02	0.06	0.11	0.27	0.63	0.80

Sky Coverage	Galactic Lat.	30 deg	Corresponding Sky Coverage	5.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters										
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg				
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	430 Hz	SH	using	CCD50	
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.3 e- rms				
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO				
LOWFS Target:	SCAO				LO WFS rate	82 Hz	SH	using	CCD39	
LOWFS Star Type:	M	Num TT 0	Num 3x3	1	LO WFS Noise	4.3 e- rms				
Max Exposure Time	1800 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz				

Table 12. Error budget performance prediction for dynamics of Z = 1 galaxies w/ equivalent 12 W MM laser return & interim LOWFS science case. Through comparison with the nearly equivalent EE per spaxial seen with the NIR TT sensor in Table 8, we see that the interim LOWFS does not degrade this science case (which benefits most from more laser power). We do note, however, that using the interim visible LOWFS, the optimal TT GS will typically be found further away from the science object (compare 59 arcsec distance here with 38 arcsec distance in Table 8.)

6.2.2 Dynamics of Z = 1 Galaxies w/ Equivalent 50W CW Laser Return & Interim LOWFS

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
 Instrument: SWIFT
 Observation: Z = 1 Galaxies

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	67 nm	32 Subaps																		
Bandwidth Error	64 nm	53 Hz (-3db)																		
High-order Measurement Error	64 nm	50 W																		
LGS Focal Anisoplanatism Error	86 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	5 zenith angle, H band																		
Scintillation Error	13 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	14 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	25 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	27 nm	5.5 μm P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	22 nm	32 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	62 nm	SWIFT Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	89 nm	56 nm																		
Angular Anisoplanatism Error	89 nm	56 nm																		
Total High Order Wavefront Error	169 nm	178 nm	High Order Strehl	0.00	0.00	0.04	0.11	0.21	0.32	0.46	0.63	0.77								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	31.88 mas	171 nm	14.9 mag (mV)																	
Tilt Bandwidth Error (one-axis)	17.87 mas	120 nm	5.1 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	44.22 mas	200 nm	60.0 arcsec																	
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion	0.14 mas	1 nm	20 x reduction																	
Induced Plate Scale Deformations	2.27 mas	18 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	15.00 mas	105 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	1.12 mas	9 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	59.4 mas	230 nm	Tip/Tilt Strehl	0.01	0.02	0.03	0.05	0.07	0.09	0.13	0.20	0.31								
Total Effective Wavefront Error		289 nm	Total Strehl (%)	0.00	0.00	0.00	0.01	0.01	0.03	0.06	0.13	0.24								

	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	1530
Ensquared Energy	Z	0.02	0.04	0.06	0.17	0.25	0.41	0.66	0.80

Sky Coverage	Galactic Lat.	30 deg	
Corresponding Sky Coverage		5.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters									
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg			
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	796 Hz	SH	using	CCD50
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.8 e- rms			
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO			
LOWFS Target:	SCAO		LO WFS rate	86 Hz	LO WFS rate	86 Hz	SH	using	CCD39
LOWFS Star Type:	M	Num TT 0	Num 3x3	1	LO WFS Noise	4.8 e- rms			
Max Exposure Time	1800 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz			

Table 13. Error budget performance prediction for dynamics of Z = 1 galaxies w/ equivalent 50W CW laser return & interim LOWFS science case.

6.2.3 30% Sky Coverage w/ Equivalent 12 W MM Laser Return & Interim LOWFS

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
 Instrument: PHARO
 Observation: 30% Sky

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	119 nm	16 Subaps																		
Bandwidth Error	105 nm	30 Hz (-3db)																		
High-order Measurement Error	116 nm	12 W																		
LGS Focal Anisoplanatism Error	86 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	5 zenith angle, H band																		
Scintillation Error	13 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	216 nm	14 nm																		
Uncorrectable Dynamic Telescope Aberrations	0 nm	64 Acts																		
Static WFS Zero-point Calibration Error	25 nm	Deakens Ph.D																		
Dynamic WFS Zero-point Calibration Error	30 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	15 nm	Alloc																		
Go-to Control Errors	0 nm	Alloc																		
Residual Na Layer Focus Change	4 nm	30 m/s Na layer vel																		
DM Finite Stroke Errors	19 nm	5.5 um P-P stroke																		
DM Hysteresis	7 nm	from TMT																		
High-Order Aliasing Error	40 nm	16 Subaps																		
DM Drive Digitization	1 nm	16 bits																		
Uncorrectable AO System Aberrations	20 nm	Alloc																		
Uncorrectable Instrument Aberrations	38 nm	PHARO Instrument																		
DM-to-lenslet Misregistration	15 nm	Alloc																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	79 nm	67 nm																		
Angular Anisoplanatism Error	67 nm	5 arcsec																		
Total High Order Wavefront Error	230 nm	240 nm	High Order Strehl	0.00	0.00	0.00	0.02	0.06	0.12	0.24	0.43	0.63								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	162.01 mas	472 nm	17.6 mag (mV)																	
Tilt Bandwidth Error (one-axis)	114.30 mas	422 nm	0.8 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	66.33 mas	336 nm	90.0 arcsec																	
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion	0.05 mas	0 nm	20 x reduction																	
Induced Plate Scale Deformations	2.84 mas	23 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	2.50 mas	20 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	7.15 mas	58 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	209.2 mas	515 nm	Tip/Tilt Strehl	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.04								
Total Effective Wavefront Error		568 nm	Total Strehl (%)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.02								

Ensqured Energy	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	1160
		0.01	0.01	0.01	0.06	0.12	0.38	0.75	0.80

Sky Coverage	Galactic Lat.	60 deg	Corresponding Sky Coverage	30.0%	This fraction of sky can be corrected to the Total Effective WFE shown

Assumptions / Parameters										
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg				
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	443 Hz	SH	using	CCD50	
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.3 e- rms				
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO				
LOWFS Target:	SCAO				LO WFS rate	12 Hz	SH	using	CCD39	
LOWFS Star Type:	M	Num TT 0	Num 3x3	1	LO WFS Noise	4.3 e- rms				
Max Exposure Time	300 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz				

Table 14. Error budget performance prediction for 30% sky coverage w/ equivalent 12 W MM laser return & interim LOWFS science case. For this case, we have expanded the search radius for visible TT GS out to 90 arcsec radius (the P3K goal specification), which dramatically improves TT error.

6.2.4 30% Sky Coverage w/ Equivalent 50W CW Laser Return & Interim LOWFS

Palomar Wavefront Error Budget Summary

Version 1.30

Mode: P3K LGS
Instrument: PHARO
Observation: 30% Sky

	Science Band								
	u'	g'	r'	i'	Z	Y	J	H	K
λ (μm)	0.36	0.47	0.62	0.75	0.88	1.03	1.25	1.64	2.20
$\delta\lambda$ (μm)	0.06	0.14	0.14	0.15	0.12	0.12	0.16	0.29	0.34
λ/D (mas)	15	20	27	32	38	45	54	71	95

High-order Errors (LGS Mode)	Wavefront Error (rms)	Parameter	Strehl Ratio (%)																	
Atmospheric Fitting Error	67 nm	32 Subaps																		
Bandwidth Error	62 nm	56 Hz (-3db)																		
High-order Measurement Error	66 nm	50 W																		
LGS Focal Anisoplanatism Error	66 nm	1 beacon(s)																		
Asterism Deformation Error	0 nm	0.50 m LLT																		
Multispectral Error	19 nm	5 zenith angle, H band																		
Scintillation Error	13 nm	0.34 Scint index, H-band																		
WFS Scintillation Error	10 nm	Alloc																		
Uncorrectable Static Telescope Aberrations	144 nm	64 Acts																		
Uncorrectable Dynamic Telescope Aberrations	14 nm	Dekens Ph.D																		
Static WFS Zero-point Calibration Error	0 nm	Alloc																		
Dynamic WFS Zero-point Calibration Error	25 nm	Alloc																		
Leaky Integrator Zero-point Calibration Error	30 nm	Alloc																		
Go-to Control Errors	15 nm	Alloc																		
Residual Na Layer Focus Change	0 nm	Alloc																		
DM Finite Stroke Errors	4 nm	30 m/s Na layer vel																		
DM Hysteresis	27 nm	5.5 um P-P stroke																		
High-Order Aliasing Error	7 nm	from TMT																		
DM Drive Digitization	22 nm	32 Subaps																		
Uncorrectable AO System Aberrations	1 nm	16 bits																		
Uncorrectable Instrument Aberrations	20 nm	Alloc																		
DM-to-lenslet Misregistration	38 nm	PHARO Instrument																		
DM-to-lenslet Pupil Scale Error	15 nm	Alloc																		
Angular Anisoplanatism Error	15 nm	Alloc																		
Angular Anisoplanatism Error	74 nm	67 nm																		
Angular Anisoplanatism Error	67 nm	5 arcsec																		
Total High Order Wavefront Error	162 nm	175 nm	High Order Strehl	0.00	0.00	0.05	0.12	0.22	0.33	0.47	0.64	0.78								

Tip/Tilt Errors	Angular Error (rms)	Equivalent WFE (rms)	Parameter	Strehl ratios (%)																
Tilt Measurement Error (one-axis)	162.22 mas	472 nm	17.6 mag (mV)																	
Tilt Bandwidth Error (one-axis)	114.03 mas	421 nm	0.8 Hz (-3db)																	
Tilt Anisoplanatism Error (one-axis)	66.33 mas	336 nm	90.0 arcsec																	
Residual Centroid Anisoplanatism	1.62 mas	13 nm	10 x reduction																	
Residual Atmospheric Dispersion	0.05 mas	0 nm	20 x reduction																	
Induced Plate Scale Deformations	2.84 mas	23 nm	-1500 m conj height																	
Science Instrument Mechanical Drift	2.50 mas	20 nm	Alloc 0.25 mas / min																	
Long Exposure Field Rotation Errors	0.00 mas	0 nm	Alloc 0.25 mas / min																	
Residual Telescope Pointing Jitter (one-axis)	7.13 mas	57 nm	3 Hz input disturbance																	
Total Tip/Tilt Error (one-axis)	209.3 mas	515 nm	Tip/Tilt Strehl	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.04								

Total Effective Wavefront Error	544 nm	Total Strehl (%)	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.03
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Ensquared Energy	H	Spaxel Diameter (mas)	50	70	80	160	240	480	1000	880
			0.01	0.01	0.02	0.07	0.15	0.46	0.84	0.80

Sky Coverage	Galactic Lat.	60 deg
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Corresponding Sky Coverage	30.0%	This fraction of sky can be corrected to the Total Effective WFE shown
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Assumptions / Parameters										
r0	0.092 m	at this zenith	Wind Speed	8.03 m/s	Zenith Angle	5 deg				
Theta0_eff	1.96 arcsec	at this zenith	Outer Scale	75 m	HO WFS Rate	839 Hz	SH	using	CCD50	
Sodium Abund.	4 x 10 ⁹	atoms/cm ²	LGS Ast. Rad.	0.00 arcmin	HO WFS Noise	4.9 e- rms				
Science Target:	SCAO		HOWFS Trans	0.28	HOWFS anti-aliasing	NO				
LOWFS Target:	SCAO				LO WFS rate	12 Hz	SH	using	CCD39	
LOWFS Star Type:	M	Num TT 0	Num 3x3	1	LO WFS Noise	4.9 e- rms				
Max Exposure Time	300 sec	Num TTFA 0	Num HOWFS	0	Max mechanical tip/tilt rejection bandwidth	50 Hz				

Table 15. Error budget performance prediction for 30% sky coverage w/ equivalent 50W CW laser return & interim LOWFS science case. For this case, we have expanded the search radius for visible TT GS out to 90 arcsec radius (the P3K goal specification), which dramatically improves TT error. Through comparison with Table 10, we see the tip/tilt error associated with 30% sky coverage is much worse with the interim LOWFS than with the IRTT.