NOTCAM OPTICAL DESIGN

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1. Introduction

The optical design for the Nordic Telescope Infrared Camera requires to meet the specification defined by the following parameters (see Colin Aspin document: A proposal to design a 1-2.5 μ m near -IR camera (NOTCAM) for the NOT):

- wavelength range: $1-2.5 \ \mu m$.
- detector array: 1024×1024 Rockwell HgCdTe ,18.5 μm square pixel.
- imaging and spectroscopy capability.
- pixel scales and Fields of View:

Wide-Field (LORES): 0.235"/pixel with a square fov of 3.93 arcmin.

High-Resolution(HIRES):0.08"/pixel with a square fov of 1.37 armin.

• pupil imaging

2. Optical concept

The Nordic Telescope is a Ritchey-Chretien telescope with a 2.56m diameter primary mirror and a combined f/11 giving a plate scale at the telescope focal

plane of 7.325"/mm. At the present the average overall image quality is 0.65" FWHM. A plan to improve the telescope to FWHM of 0.38" (Michael Andersen & Anton Norup Sorensen: "Image Quality at the Nordic Telescope") will mean that the instruments using this telescope will have to be of excellent image quality or at least diffraction limited in the K band (0.16"FWHM) or better.

A main feature in the optical design of an infrared camera is its cold aperture stop to reduce the background noise. The entrance pupil or entrance stop is the primary mirror and not the secondary mirror as any Infrared Telescope in which the secondary is undersized. The size of the cold stop is mainly defined by the size of filters used in a standard catalogue (OCLI for example) ,using 1" or 25mm diameter and placed in the optical train closed to the stop. This will minimise cost when a large number of filters has to be purchased (20 or more) and also allow us to work with relatively small optical elements for the camera lenses.

A common refractive collimator is designed to form an image of the primary mirror (cold stop) near the last element and produces a collimated beam where the filters are inserted. The total distance from the cold stop to the detector is fixed for the 3 imaging modes of operation.

The imaging mode consists of 2 separate lens systems which will be alternatively inserted in the collimated beam, keeping the total distance between the cold stop and the detector fixed and equal to 203.3 mm.

The pupil imaging mode will be obtained by inserting in the lens wheel a lens system but keeping as well the total distance cold stop-detector fixed. The cold stop is reimaged into the detector as well as the primary mirror ,allowing a very accurate tool for alignement and accurately defining the size and position of the primary mirror image relative to the cold stop.

For the spectroscopy mode a slit wheel is introduced at the f/11 focal plane and an accessory wheel with grisms is placed near the filter wheels.

A polarimetric mode is also possible using Wollaston prisms in the collimated beam.

The present design will concentrate on the collimator, the imaging modes and the pupil imaging.

3. The Wide -Field Camera .

It is an entirely refractive design and optimized as an integrated system with the telescope and a IR grade Fused Silica window.

It consists of a common collimator with the High-Resolution Camera and a Petzval lens system .

3.1 The Collimator:

- Refractive design using 3 lenses made of Baf2 and LiF.
- Focal length: 165 mm.
- Size and position of cold stop : 15 mm diameter at 50 mm from last lens surface.
- Achromatic design from 1-2.5 µm.
- 3.2 The Petzval camera lens:
 - Refractive design using 4 lenses: a BaF2-LiF doublet, a BaF2 singlet and a LiF field lens.
 - Focal length: 95.28mm
 - F number: 6.35
 - fov: ± 5.7 degrees
 - Entrance stop is the cold stop at 70mm from the first lens.

3.3 Optical Layout





The total length window-detector = 541.82 mm

3.4 Optical data:

3.4.1 Thermal expansion data at cryogenic temperatures :

 $\Delta L/L$ is the contraction of the material from room temperature to 60K.

Optical material	-ΔL/L
Baf2	0.0039
LiF	0.0050
Al-Alloy	0.0040

3.4.2 Indices of refraction at 60K

Wavelength (µm)	BaF2	LiF
1.0	1.471490	1.389700
1.1	1.470767	1.387747
1.175	1.470398	1.387412
1.250	1.470082	1.387182
1.325	1.469790	1.386872
1.40	1.469513	1.386455
2.0	1.467539	1.381247
2.2	1.466902	1.379158
2.5	1.465908	1.375709

3.4.3 Definition of OCLI filters I, J, H, K used in the optical design:

OCLI filters	Ι	J	Н	K
λ (Blue) in μ m	0.950	1.089	1.490	1.969
λ (central)	1.040	1.228	1.643	2.182
λ (red)	1.120	1.370	1.782	2.388

3.4.4 Lens parameters :

	Radius of curvature (mm) (60K)	Thickness (mm) (60K)	Material	Clear Aperture Diameter (mm)
pole primary mirror	plano	880.69		
Window	plano	4.00	ID grade	56.0
window	plano	78.78	Fused Silica	54.0
F/11 focal plane	plano	54.54	Air	47.0
Long 1	-727.45	15.00	D _o E2	54.0
	-70.25	77.45	Dar2	54.0
Lens 2	-64.49	10.00	LiF	38.0
	-190.07	38.75		38.0
Lens 3	210.98	10.00	BaF2	35.0
	-116.67	50.00		35.0
Cold Stop	plano	70.00	Air	15.0
T A	544.27	10.00	D F2	43.0
Lens 4	-66.11	8.00	BaF2	43.0
Long 5	-27.497	10.00	LE	43.0
Lens 5	-32.612	38.66	LIF	48.0
Lang 6	73.795	20.00	D _o E2	47.0
Lens o	-60.114	21.64	ΒάΓ2	47.0
Long 7	-27.451	10.00	I 'E	29.0
Lens /	41.349	15.00		29.0
Detector	plano		Air	square: ±9.472 mm sides

The radii of curvature and thicknesses of the lenses in table 1 are given at 60K ,working temperature of Notcam. For the manufacturing and assembly , those parameters have to be replaced by warm parameters ,using the thermal expansion coefficients defined in 3.1.1, giving the following parameters in table 2:

Component	Radius of curvature	Thickness
	(mm) warm	(mm) warm
pole primary mirror	plano	880.69
	plano	4.0
Window		
	plano	79.095
F/11 focal plane	nlano	54 76
1711 Iocal plane	piano	54.70
	-730.29	15.06
Lens 1		
	-70.52	77.76
Long 2	-64.81	10.05
Lens 2	-191.02	38 91
	171.02	50.91
Lens 3	211.80	10.04
	-117.13	50.20
Cold stop	plano	70.28
		10.20
Lens 4	546.39	10.04
	-66.368	8.03
Lens 5	-27.634	10.05
Lens 5	-27.034	10.05
	-32.775	38.81
Lens 6	74.083	20.08
	-60.348	21.73
Lens 7	-27.588	10.05
	41.556	15.06

3.5 Image Quality

3.5.1 Encircled Energy Diameters (µm)

Each number in the tables represent the 50% , $80\%\,$ and $100\%\,$ eed for 9 positions in the detector array.

• Filter I :	detector position : plate scale: 0.23	14.22 mm 7 "/ pixel
50% eed	80% eed	100% eed
11 6 11 6 14 6	30 9 30 9 19 10	84 17 84 17 24 17
11 6 11	30 9 30	84 17 84

• Filter J : detector position: 14.46 mm plate scale: 0.236 "/ pixel

509	% ee	d	80% eed	100% eed
19 7	7 13	19 7	37 20 37 19 21 19	$120\ 43\ 120$ $43\ 31\ 43$
, 19	7	, 19	37 19 37	120 43 120

• Filter H : detector position: 14.82 mm plate scale: 0.235 "/ pixel

5	0%	eed	80% eed	100% eed
9	4	9	17 8 17	58 22 58
4	9	4	8 13 8	22 16 22
9	4	9	17 8 17	58 22 58

• Filter K : detector position: 15.00mm plate scale: 0.235"/ pixel

50%	% eed	80	% e	ed		10	0% (eed
3	9	13	8	13		31	21	31
6	3	8	8	8		21	10	20
3	9	13	8	13		31	21	31
	509 3 6 3	50% eed 3 9 6 3 3 9	50% eed 80 3 9 13 6 3 8 3 9 13	50% eed 80% e 3 9 13 8 6 3 8 8 3 9 13 8	50% eed 80% eed 3 9 13 8 13 6 3 8 8 8 3 9 13 8 13	50% eed 80% eed 3 9 13 8 13 6 3 8 8 8 3 9 13 8 13	50% eed 80% eed 10 3 9 13 8 13 31 6 3 8 8 21 3 9 13 8 13 31	50% eed 80% eed 100% 3 9 13 8 13 31 21 6 3 8 8 21 10 3 9 13 8 13 31 21

3.5.2	Strehl	ratios	:

	Κ			Η			Ι		
0.95	0.99	0.95	0.74	0.94	0.74	0.2	2	0.75	0.22
0.99	0.97	0.99	0.94	0.86	0.94	0.7	5	0.39	0.75
0.95	0.99	0.95	0.74	0.94	0.74	0.2	2	0.75	0.22

3.5.3 Spot diagram for K:



3.5.4 PSF



4. High Resolution Camera

It shares the same collimator optics as for the wide-field camera but the lenses in front of the detector are replaced by a new set of 4 lenses: a BaF2-LiF doublet and 2 BaF2 singlets .

- Focal length: 279.5 mm
- F number: 18.63
- FOV: \pm 1.94 degrees
- Cold stop at 50 mm from the first lens

4.1 Optical Layout





4.2 Optical Data

	Radius of curvature (mm) (60K)	Thickness (mm) (60K)	Material	Clear Aperture Diameter (mm)
pole primary mirror	plano	880.69		
Window	plano	4.00	IR grade	56.0
	plano	78.78	Fused Silica	54.0
F/11 focal plane	plano	54.54	Air	47.0
Lens 1	-727.45	15.00	BaE2	54.0
	-70.25	77.45	Dar2	54.0
Lens 2	-64.49	10.00	LiF	38.0
	-190.07	38.75		38.0
Lens 3	210.98	10.00	BaF2	35.0
	-116.67	50.00		35.0
Cold Stop	plano	50.00	Air	15.0
T A	36.87	9.00	D E2	24.0
Lens 4	526.61	1.00	BaF2	24.0
Long 5	51.98	9.00	LEE	23.0
Lens 5	31.61	16.48	LIF	23.0
Long 6	16.46	8.00	DoE7	20.0
Lens 0	35.68	3.86	ΒάΓ2	20.0
Lana 7	-33.33	5.00	D-E2	15.0
	14.896	100.87	Баг2	15.0
Detector	plano		Air	square: ±9.472 mm sides

The radii of curvature ,thicknesses and separations of the lenses in table 3 are given at 60K . In order to get those parameters for manufacturing and assembly at room temperature, we use the thermal expansion coefficients defined in 3.3.1.

Component	Radius of curvature	Thickness	
	(mm) warm	(mm) warm	
	plano	4.0	
Window	plano	79.095	
F/11 focal plane	plano	54.76	
	-730.28	15.06	
Lens 1			
	-70.52	77.76	
	-64.81	10.05	
Lens 2			
	-191.02	38.91	
Lens 3	211.80	10.04	
20115 0		10101	
	-117.126	50.20	
	11/120	20120	
Cold stop	plano	50.20	
	piulio	20120	
Lens 4	37.02	9.04	
	51.02	2.01	
	528.66	1.00	
		1100	
Lens 5	52.24	9.045	
		21010	
	31.76	16.54	
Lens 6	16.52	8.03	
	35.81	3.87	
Lens 7	-33.46	5.02	
	14.95	101.27	
Detector	plano		

4.3 Image Quality

4.3.1 Encircled Energy Diameters (µm)

Each number in the tables represent the 50% ,80% and 100% eed for 9 positions in the detector array.

• Filter I	: detector post pfov : 0.083	ition : 95.21 mm 7 "/ pixel
50% eed	80% eed	100% eed
18 13 18	27 21 27	40 34 40
13 10 13	21 23 21	34 31 34
18 13 18	27 21 27	40 34 40
• Filter J	: detector pos pfov: 0.082	ition : 96.87 mm 24 ''/ pixel
50% eed	80% eed	100% eed
22 18 22	50 50 50	83 85 83
18 17 18	49 50 49	87 74 87
22 18 22	50 50 50	83 87 83
• Filter H	: detector posi pfov : 0.080	ition : 99.53 mm 08 " / pixel
50% eed	80%eed	100% eed
19 14 19	27 22 27	45 48 45
14 12 14	22 21 21	48 38 48
19 15 19	27 22 27	45 48 45
• Filter K	: detector pos pfov : 0.08	ition: 100.87 mm 00 " / pixel
50% eed	80% eed	100% eed
17 13 17	22 20 22	39 38 39
18 27 18	33 27 33	38 29 38
24 18 24	41 33 41	39 38 39

4.3.2 Strehl ratios :

	K			Н			Ι	
0.97	0.99	0.97	0.94	0.96	0.94	0.84	0.92	0.84
0.97	1.0	0.99	0.96	0.98	0.96	0.92	0.96	0.92
0.97	0.99	0.97	0.94	0.96	0.94	0.84	0.92	0.84

4.3.3 Spot Diagram for K



15:50:18



5. Pupil Imaging Lens

This lens reimages the cold stop to the detector array. It's in fact a 1:1 relay optical system. It consists of 4 lenses inserted between the cold stop and the detector .

5.1 Optical Layout





5.2 Optical Data

	Radius of	Thickness		Clear Aperture
	Curvature	(mm)	Material	Diameter
	(mm) at 60K	at 60K		(mm)
Cold Stop	plano	68.63		15.0
Lens 1	35.834	10.00	BaF2	30.0
	-35.912	15.47		30.0
Lens 2	-14.818	6.00	LiF	20.0
	-33.634	18.655		20.0
Stop	plano	2.00		10.0
Lens 3	-282.787	7.00	BaF2	15.0
	18.025	2.00		15.0
Lens 4	24.864	8.00	BaF2	20.0
	-21.158	65.54		20.0

5.3 Image Quality

The main purpose of this lens is to align the instrument relative to the telescope and particularly to align the physical cold stop inside the camera to the image of the telescope pupil. Each point in the cold stop is reimaged in the detector and the encircled energies in microns across the array are expressed in the following table for the K filter:

50% eed (µm)	80% eed (µm)	100% eed (µm)
15	24	51
15 7 15	24 11 24	51 14 51
15	24	51

6. Throughput:

- 6.1 Basic Data for the system throughput calculation:
- Non-coated BaF2 lens transmission: 93.5 % average for all the filters.
- Coated BaF2 with AR coatings on both sides: 98 %.
- Non-coated LiF lens: 95%.
- Non-coated IR fused silica window: 94%
- Coated IR fused silica window: 96%
- Filters : 95%
- Detector: 90%

6.2 Total Transmission (%) including Filters and Detector:

	non-coated	coated
Wide-Field Camera	53	65
High-Resolution Camera	52	67
Pupil Imaging	52	67