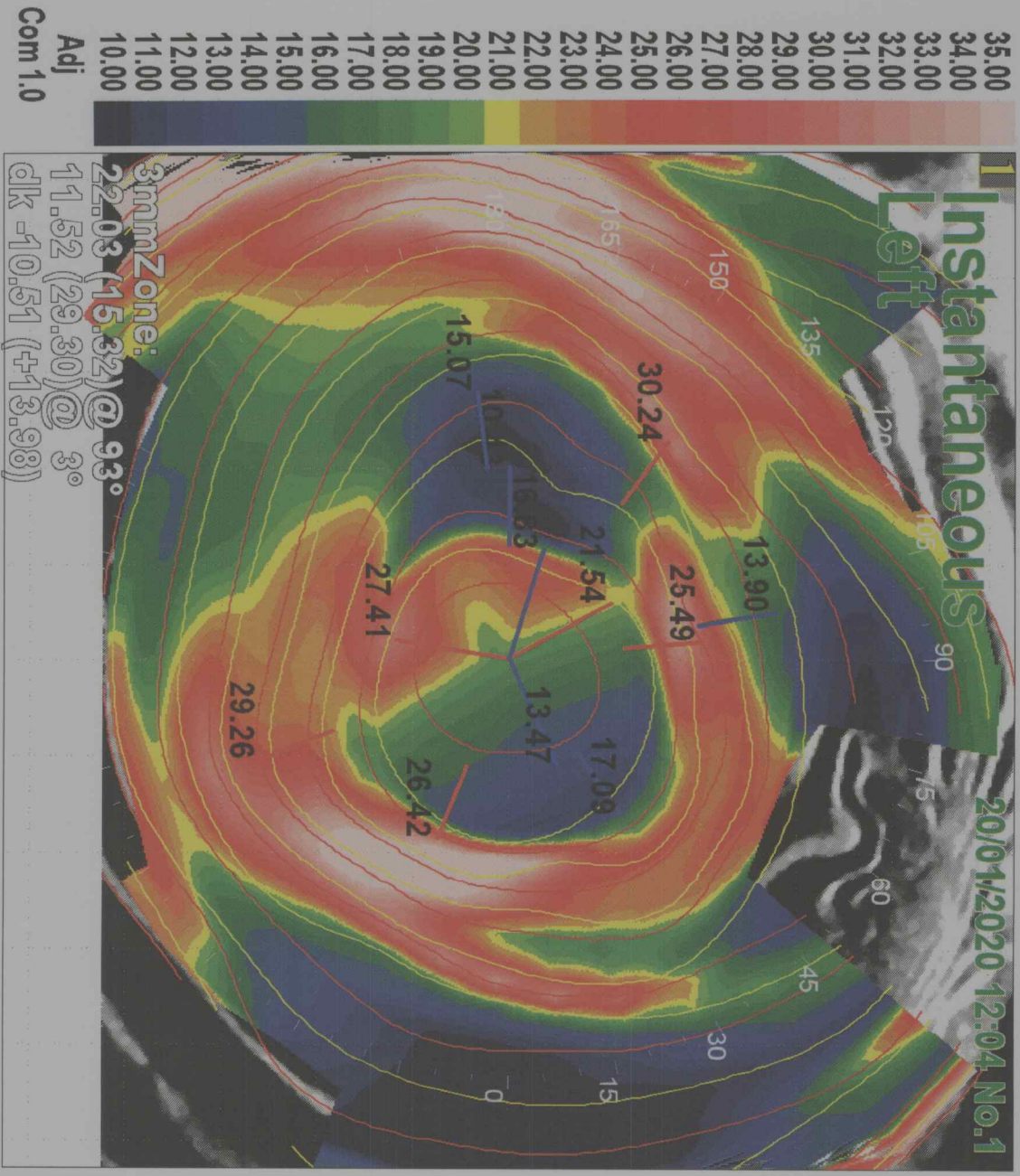


Patient: King penguin, Eskie
 ID: K055
 Date: 03/08/2021

Eye Institute

Physician:
 Technician:
 Diagnosis:



35.00
34.00
33.00
32.00
31.00
30.00
29.00
28.00
27.00
26.00
25.00
24.00
23.00
22.00
21.00
20.00
19.00
18.00
17.00
16.00
15.00
14.00
13.00
12.00
11.00
10.00

Refraction	S	C	A	RMS(D)
VD=12.00	---	---	---	---
3mm:	---	---	---	---
5mm:	---	---	---	---
Keratometry	Steep		Flat	
SimK:	22.10 @ 130	18.41 @ 40	Cyl: -3.69 @ 40	
Refractive 3mm:	23.23 @ 105	19.74 @ 15	Cyl: -3.49 @ 15	
5mm:	24.91 @ 98	19.89 @ 8	Cyl: -5.02 @ 8	
7mm:	25.41 @ 114	20.78 @ 24	Cyl: -4.63 @ 24	
Asphericity	Steep	Flat	Ave	
e@6.0mm (m):	-3.39	-8.34	-4.49	
Q@6.0mm (m):	11.46	69.57	20.18	
Spherical Aberration	4.0mm			
Ocular:	--- (---)			
Corneal:	-0.172um(-0.38D)			
Pupillometry	Photopic		Mesopic	
Dia(mm):	6.9		---	
dist:	1.50 @ 291		---	
MIPdist:	---			

Note

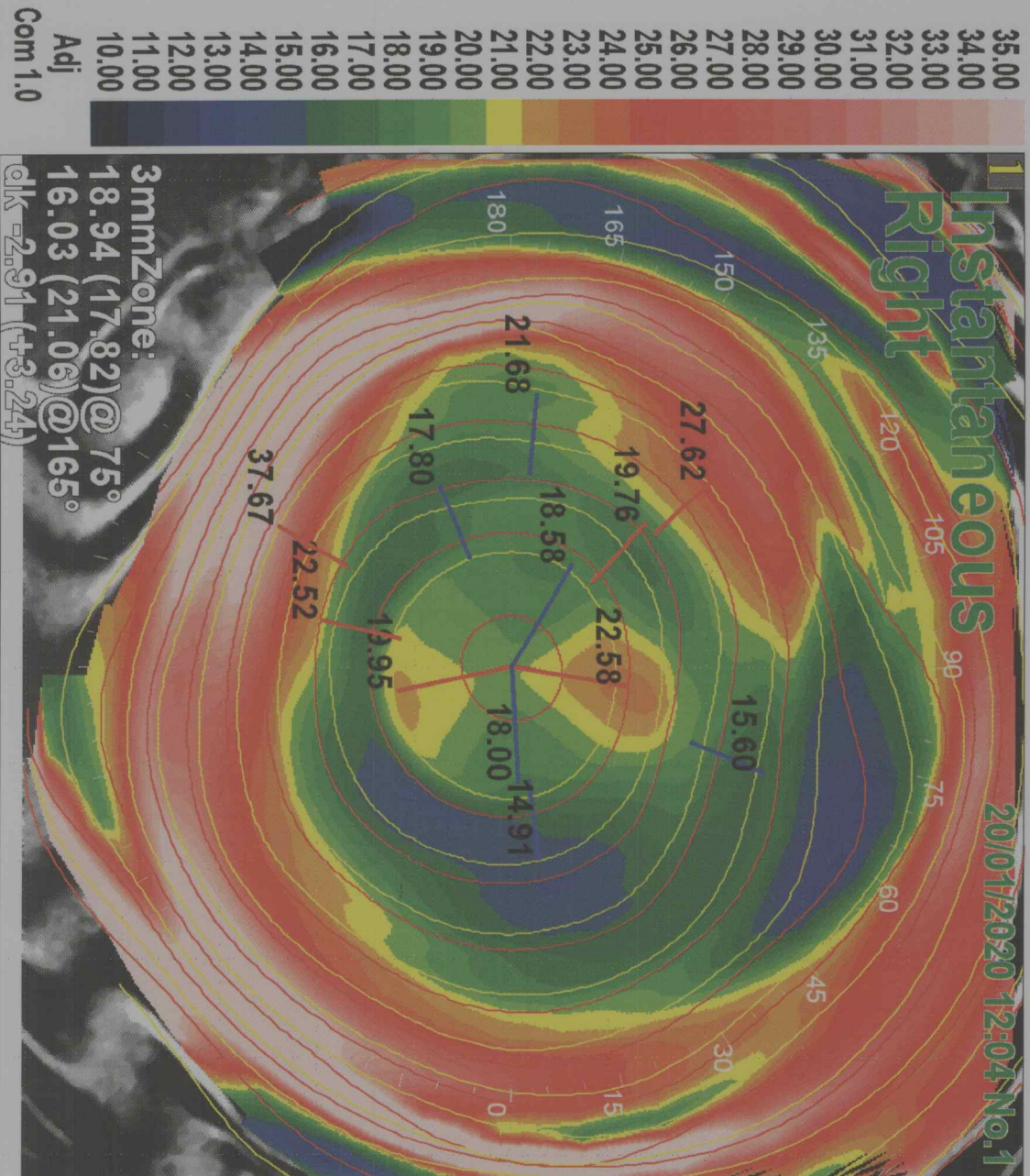
n=1.3375(Ax, Ins), n=1.3760(Ref, TRref), 1.587 6mm
 OPD-Scanill Version 0.00(CN 1.02)



Patient: King penguin, Eskie
 ID: K055
 Date: 03/08/2021

Eye Institute

Physician:
 Technician:
 Diagnosis:



Refraction S C A RMS(D)

VD=12.00
 3mm: ---
 5mm: ---

Keratometry Steep Flat

Simk: 21.46@99 18.98@9
 Cyl: -2.48@9

Refractive 3mm: 22.85@86 20.32@176

5mm: 23.28@91 20.08@1
 Cyl: -2.53@176

7mm: 24.19@97 21.01@7
 Cyl: -3.20@1

Asphericity Steep Flat Ave

e@6.0mm (m): -0.71 1.73 -3.39
 Q@6.0mm (m): 0.51 -2.99 11.48

Spherical Aberration --- (---) 4.0mm

Ocular: --- (---)
 Corneal: -0.152um(0.89D)

Pupillometry Photopic Mesopic

Dia(mm): 7.7
 dist: 1.08@107
 MIPdist: ---

Note

Offsets: 0.15@ 0