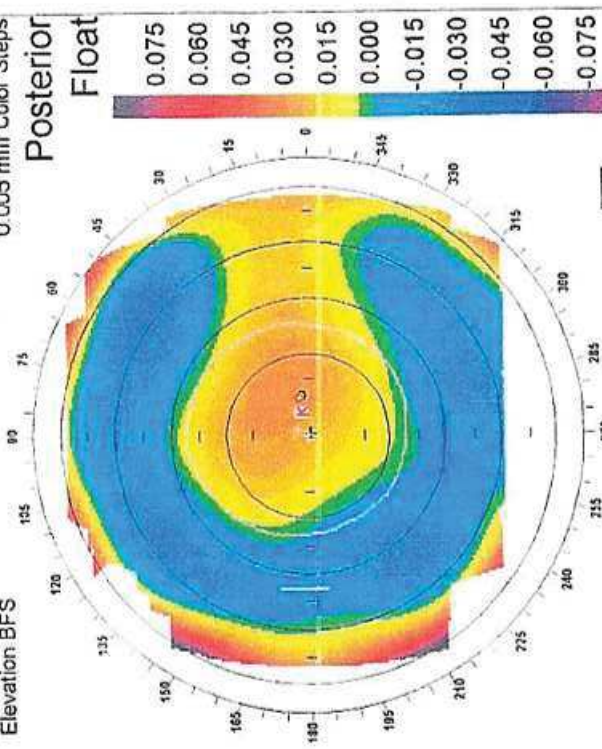
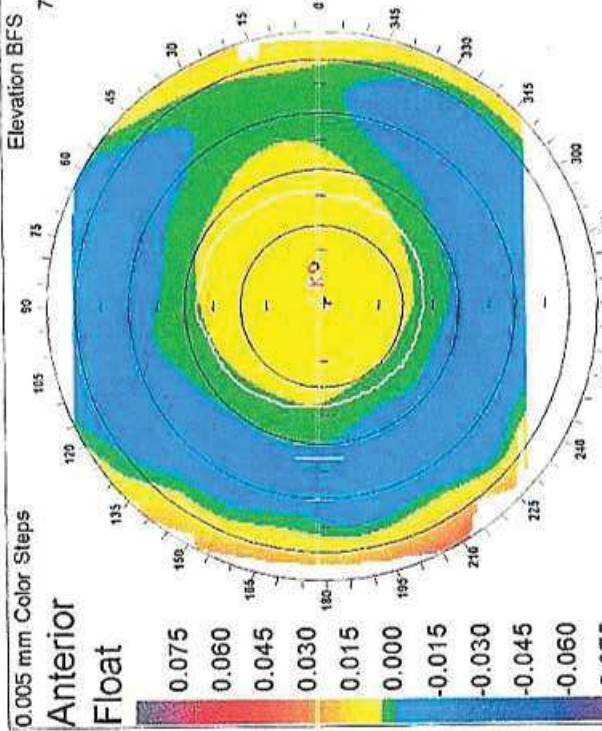




ver of

OS - 10/6/03, 3:48:55 PM



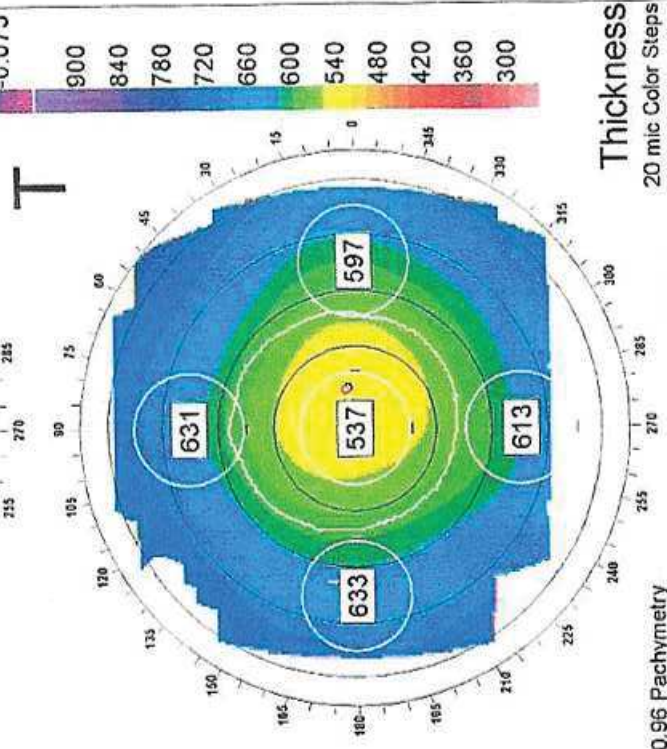
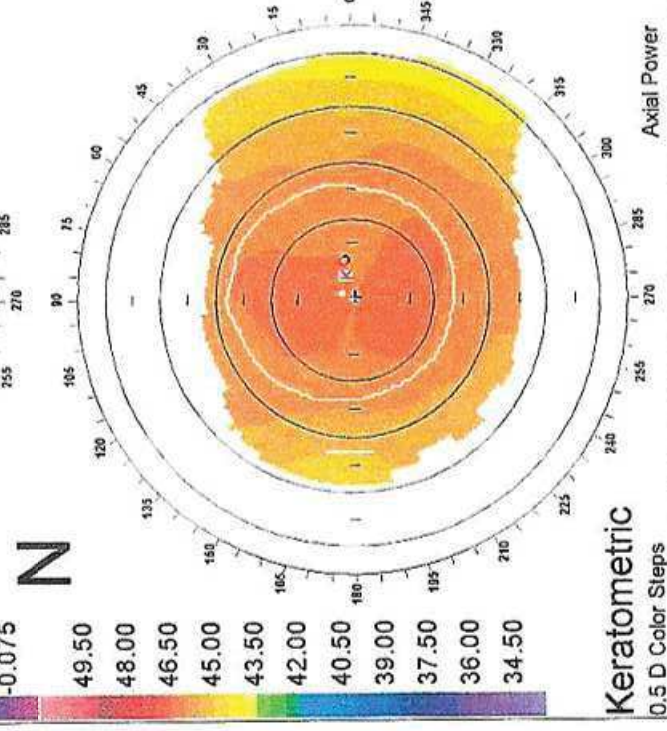
10/6/03 3:48:55 PM
PreOp

Sim K's Astig: -0.4 D @ 4 deg
 Max: 45.9 D @ 94 deg
 Min: 45.5 D @ 4 deg

3.0 MM Zone: Irreg: ± 0.7 D
 Mean Pwr 45.6 ± 0.4 D
 Astig Pwr 0.3 ± 0.6 D
 Steep Axis 100 ± 41 deg
 Flat Axis 20 ± 41 deg

5.0 MM Zone: Irreg: ± 1.1 D
 Mean Pwr 45.2 ± 0.7 D
 Astig Pwr 0.1 ± 0.9 D
 Steep Axis 88 ± 48 deg
 Flat Axis 20 ± 48 deg

White-to-White [mm]: 11.3
 Pupil Diameter [mm]: 4.0
 Thinnest: 529 um @ (0.7, 0.2)
 ACD (Ep): 3.84 mm
 Kappa: 4.94° @ 1.97°
 Kappa Intercept: 0.42, 0.17



OS
links

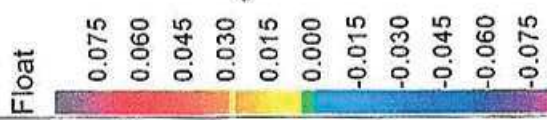
v.12



OS - 04/02/2004, 12:33:47 PM

0.005 mm Color Steps

Anterior Float

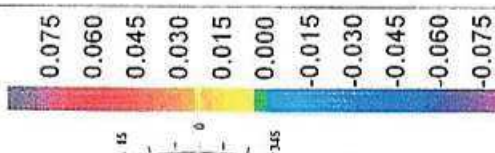


Elevation BFS

7.87mm/42.9D

6.11mm/55.2D

Posterior Float

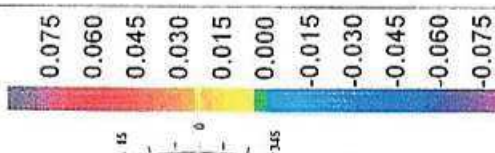


0.005 mm Color Steps

Elevation BFS

0.96 Pachymetry

Thickness



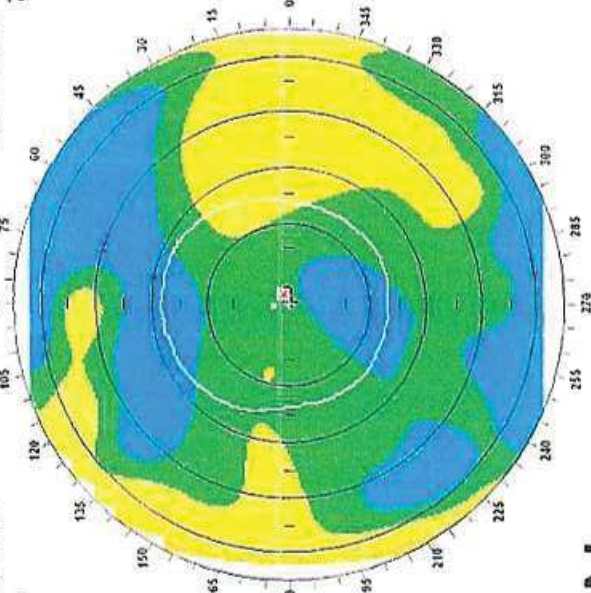
04/02/2004 12:33:47 PM

Sim K's Astig:	-0.8 D @ 3 deg
Max:	43.0 D @ 93 deg
Min:	42.2 D @ 3 deg
3.0 MM Zone:	Ireg: ± 1.5 D
Mean Pwr	42.8 ± 1.1 D
Astig Pwr	0.9 ± 1.0 D
Steep Axis	93 ± 41 deg
Flat Axis	1 ± 41 deg
5.0 MM Zone:	Ireg: ± 1.6 D
Mean Pwr	42.8 ± 1.1 D
Astig Pwr	0.5 ± 1.2 D
Steep Axis	23 ± 48 deg
Flat Axis	137 ± 48 deg
White-to-White [mm]:	11.3
Pupil Diameter [mm]:	4.0
Thinnest:	419 um @ (0.2, 0.1)
ACD (Ep):	3.69 mm
Kappa:	4.34° @ 355.73°
Kappa Intercept:	0.18, 0.14

OS

pink

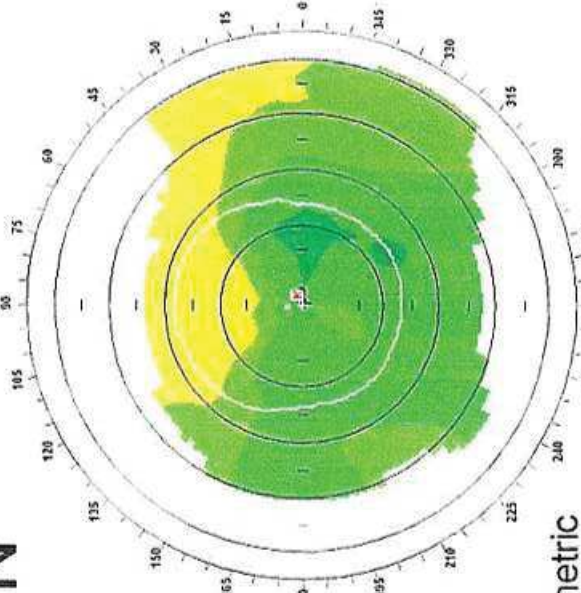
VQ 12



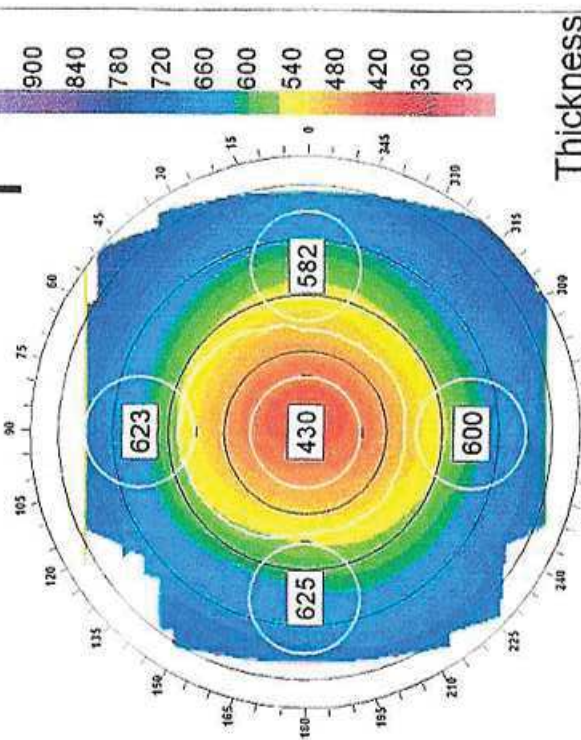
N

Keratometric

0.5 D Color Steps



Axial Power



20 mic Color Steps



OS - 04/02/2013, 1:55:15 PM

0.005 mm Color Steps

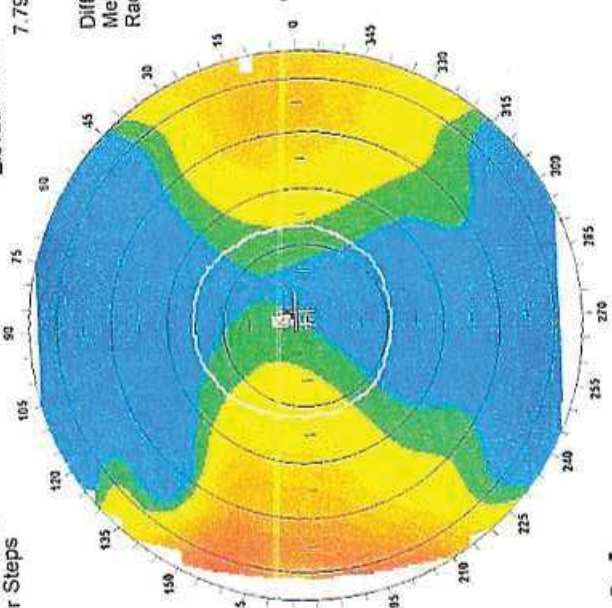
Elevation BFS

7.79mm/43.3D

6.24mm/54.1D

Anterior
Float

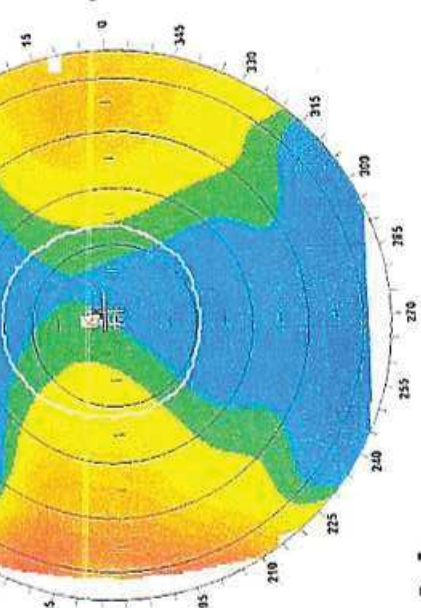
Elevation BFS



Diff: -0.003 mm
Meridian: 36°
Radius: 0.3 mm

Diff: 0.059 mm
Meridian: 36°
Radius: 0.3 mm

0.075
0.060
0.045
0.030
0.015
0.000
-0.015
-0.030
-0.045
-0.060
-0.075



Keratometric
0.25 D Color Steps

Axial Power

45.75
45.00
44.25
43.50
42.75
42.00
41.25
40.50
39.75
39.00
38.25

N

04/02/2013-1:55:15 PM

Sim K's Astig: -1.7 D @ 2 deg
Max: 43.6 D @ 92 deg
Min: 41.9 D @ 2 deg
3.0 MM Zone: Irreg: ± 1.7 D
Mean Pwr: 42.9 ± 1.1 D
Astig Pwr: 2.0 ± 1.2 D
Steep Axis: 88 ± 26 deg
Flat Axis: 177 ± 26 deg
5.0 MM Zone: Irreg: ± 2.3 D
Mean Pwr: 43.2 ± 1.2 D
Astig Pwr: 1.2 ± 2.0 D
Steep Axis: 97 ± 37 deg
Flat Axis: 179 ± 37 deg
White-to-White [mm]: 11.3
Pupil Diameter [mm]: 3.5
Thinnest: 459 um @ (0.1, 0.4)
ACD (Endo): 3.16 mm
Kappa: 4.92° @ 0.61°
Kappa Intercept: 0.03, 0.49

OS
links

v3.14

Power: 41.33 D
Meridian: 36°
Radius: 0.3 mm

Thick: 461 mic
Meridian: 36°
Radius: 0.3 mm

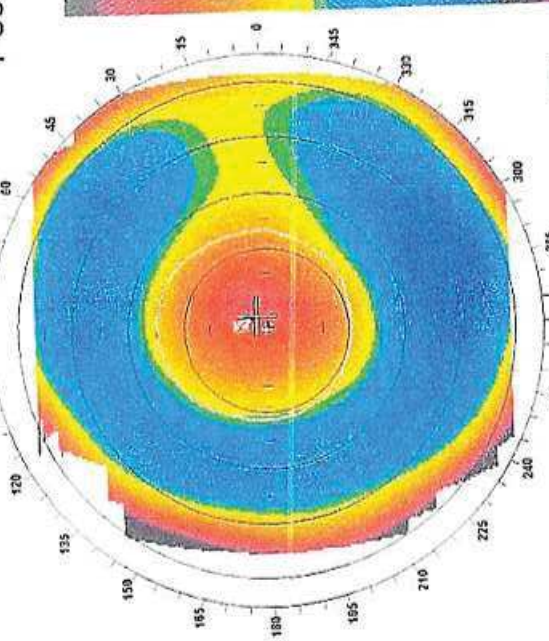
Posterior
Float

0.005 mm Color Steps

Elevation BFS

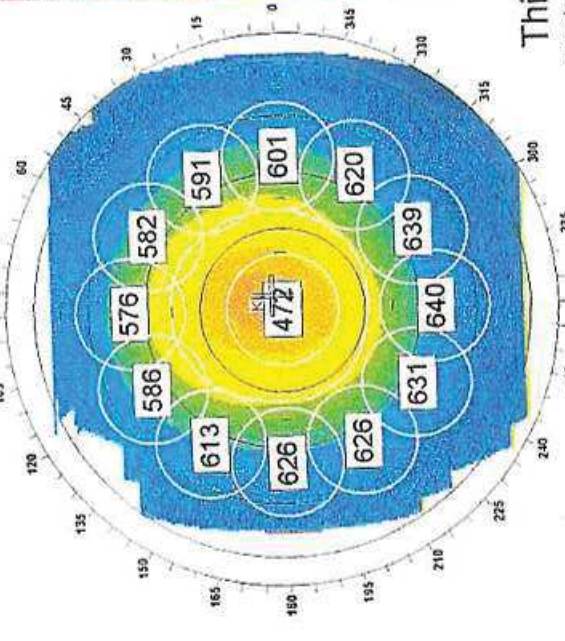
7.79mm/43.3D

6.24mm/54.1D



0.075
0.060
0.045
0.030
0.015
0.000
-0.015
-0.030
-0.045
-0.060
-0.075

T



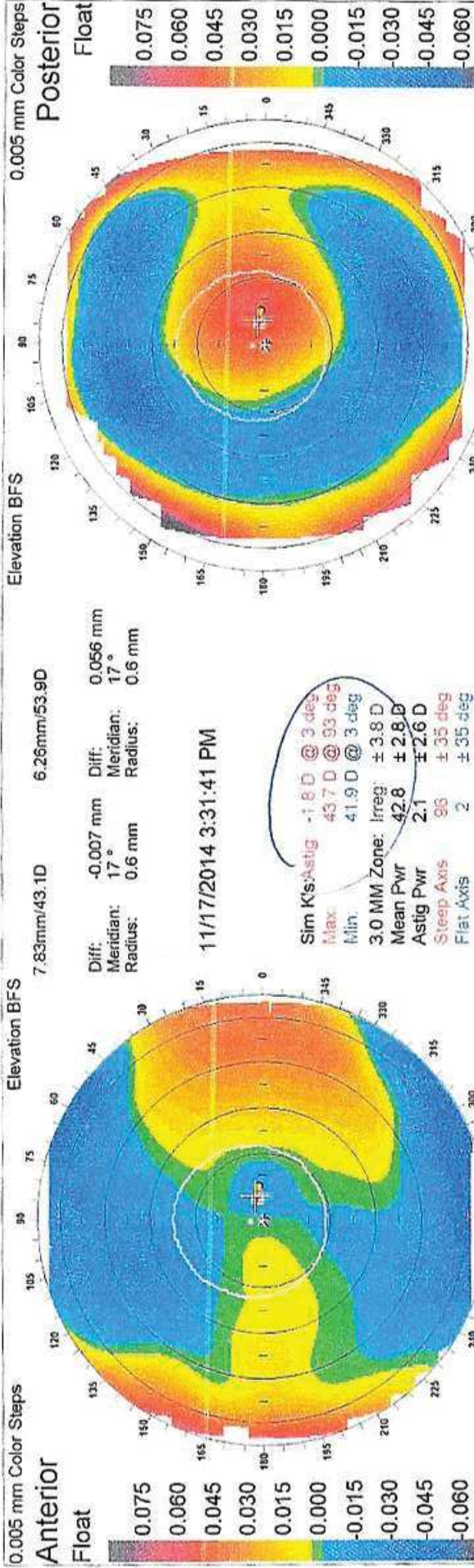
Thickness
20 mic Color Steps

0.96 Pachymetry

900
840
780
720
660
600
540
480
420
360
300



OS - 11/17/2014, 3:31:41 PM



7.83mm/43.1D 6.26mm/53.9D

Diff: -0.007 mm Diff: 0.056 mm
 Meridian: 17° Meridian: 17°
 Radius: 0.6 mm Radius: 0.6 mm

11/17/2014 3:31:41 PM

Sim K's Astig -1.8 D @ 3 deg
 Max: 43.7 D @ 93 deg
 Min: 41.9 D @ 3 deg

3.0 MM Zone: Ireg: ± 3.8 D
 Mean Pwr 42.8 ± 2.8 D
 Astig Pwr 2.1 ± 2.6 D
 Steep Axis 96 ± 35 deg
 Flat Axis 2 ± 35 deg

5.0 MM Zone: Ireg: ± 3.4 D
 Mean Pwr 43.0 ± 2.3 D
 Astig Pwr 1.8 ± 2.5 D
 Steep Axis 82 ± 38 deg
 Flat Axis 176 ± 39 deg

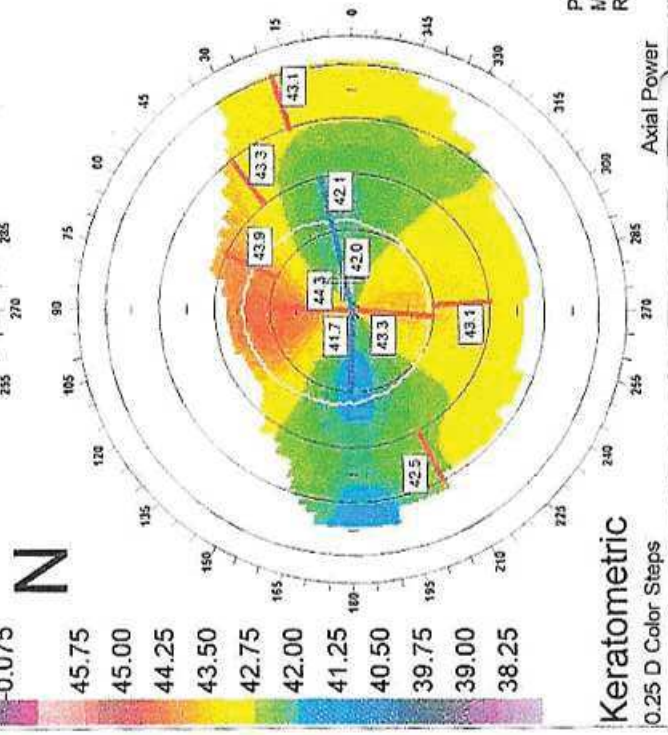
White-to-White [mm]: 11.4
 Pupil Diameter [mm]: 3.4
 Thinnest: 463 um @ (0.7, 0.1)
 ACD (Endo): 3.08 mm
 Kappa: 5.30° @ 359:11°
 Kappa Intercept: 0.44, 0.18

OS links

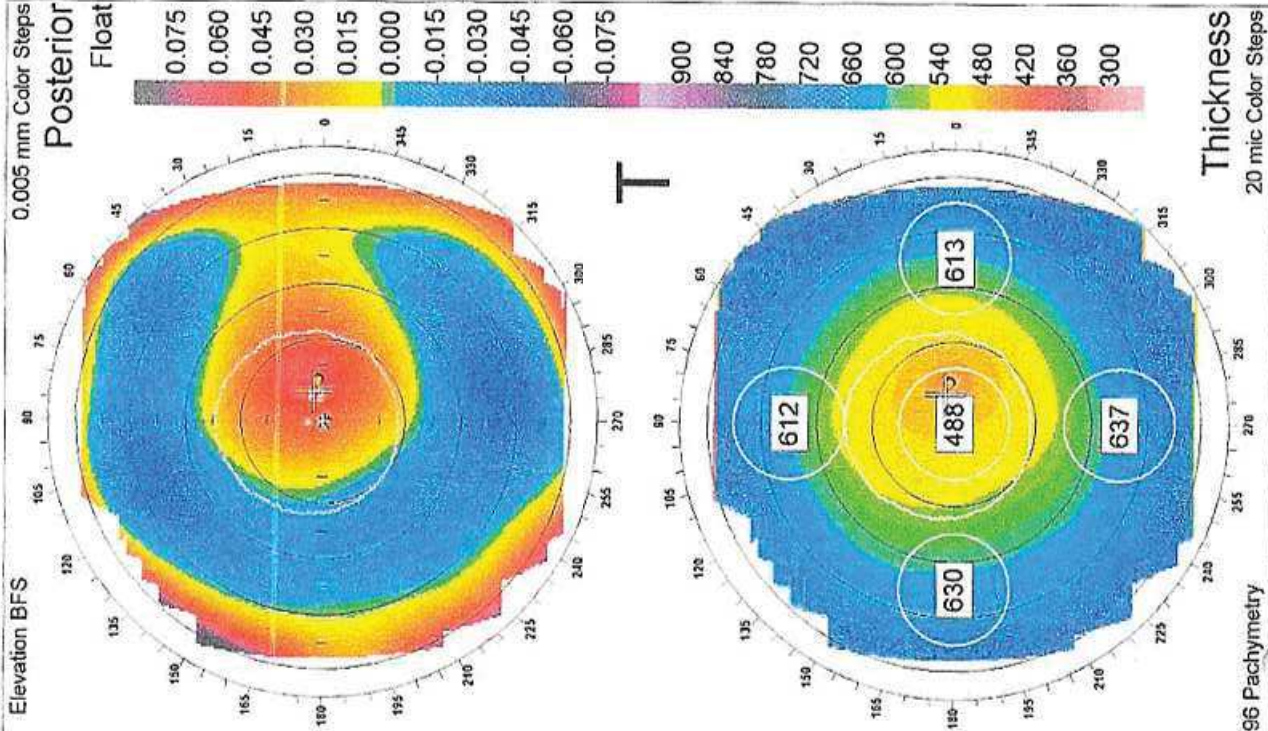
v3.14

N

T



Power: 42.10 D Thick: 465 mic
 Meridian: 17° Meridian: 17°
 Radius: 0.6 mm Radius: 0.6 mm



0.96 Pachymetry
 20 mic Color Steps



Vor OP

OD - 10/6/03, 3:47:04 PM

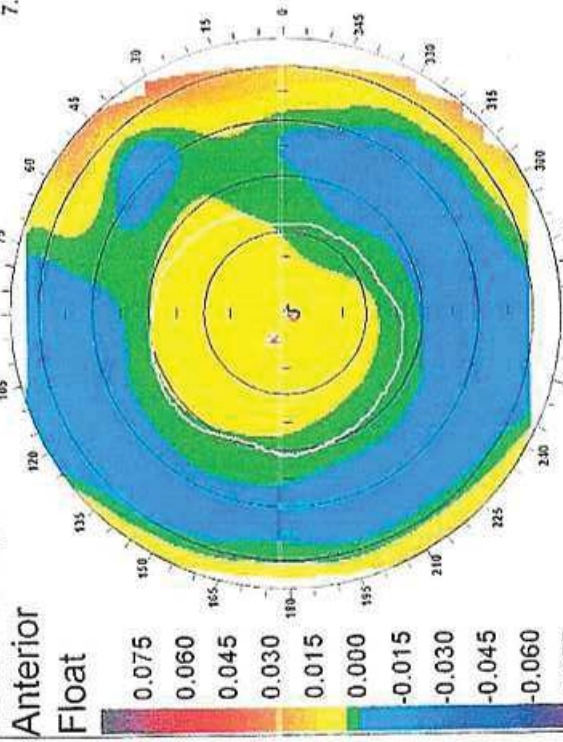
0.005 mm Color Steps

Anterior
Float

Elevation BFS

7.57mm/44.6D

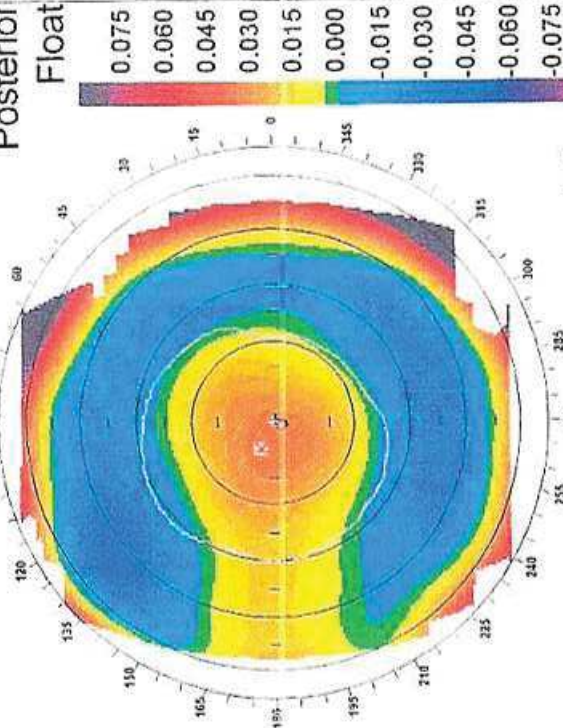
6.17mm/54.7D



0.005 mm Color Steps

Posterior
Float

Elevation BFS



10/6/03 3:47:04 PM
PreOp

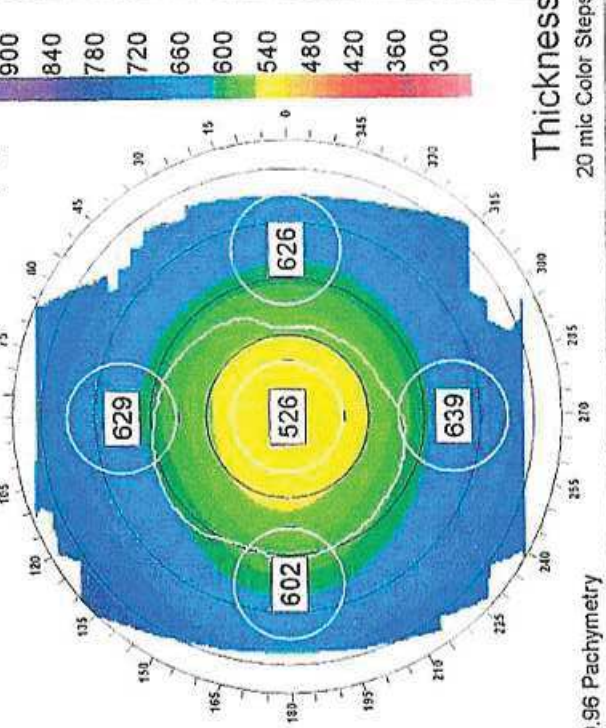
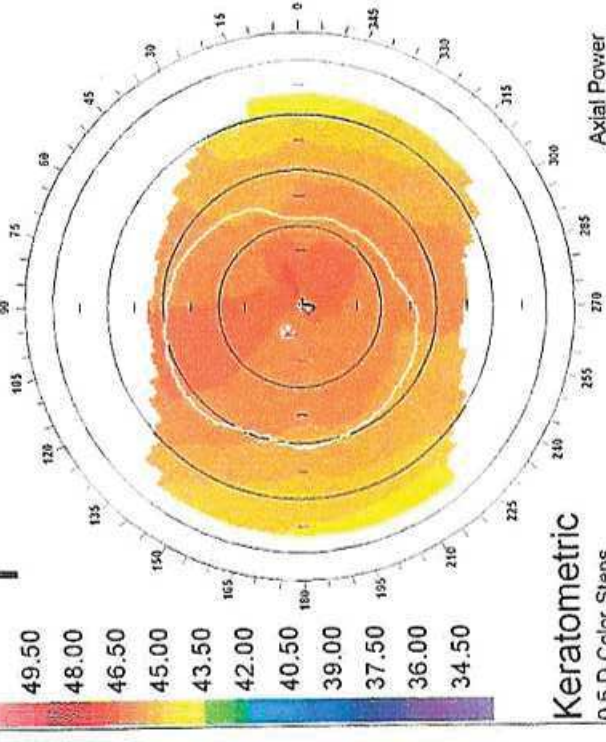
Sim K's-stig	-0.2 D @ 37 deg
Max	45.7 D @ 127 deg
Mini	45.4 D @ 37 deg
3.0 MM Zone: Ireg	± 1.0 D
Mean Pvr	45.4 ± 0.7 D
Astig Pvr	0.3 ± 0.6 D
Steep Axis	142 ± 45 deg
Flat Axis	48 ± 45 deg
5.0 MM Zone: Ireg	± 1.5 D
Mean Pvr	45.2 ± 0.9 D
Astig Pvr	0.6 ± 1.2 D
Steep Axis	87 ± 44 deg
Flat Axis	25 ± 44 deg
White-to-White [mm]	: 11.3
Pupil Diameter [mm]	: 4.4
Thinnest : 519 um @ (-0.1, -0.1)	
ACD (Ep) : 3.84 mm	
Kappa : 7.78° @ 177.85°	
Kappa Intercept : -0.51, 0.27	

OD
reus

x2.12

T

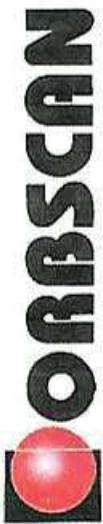
N



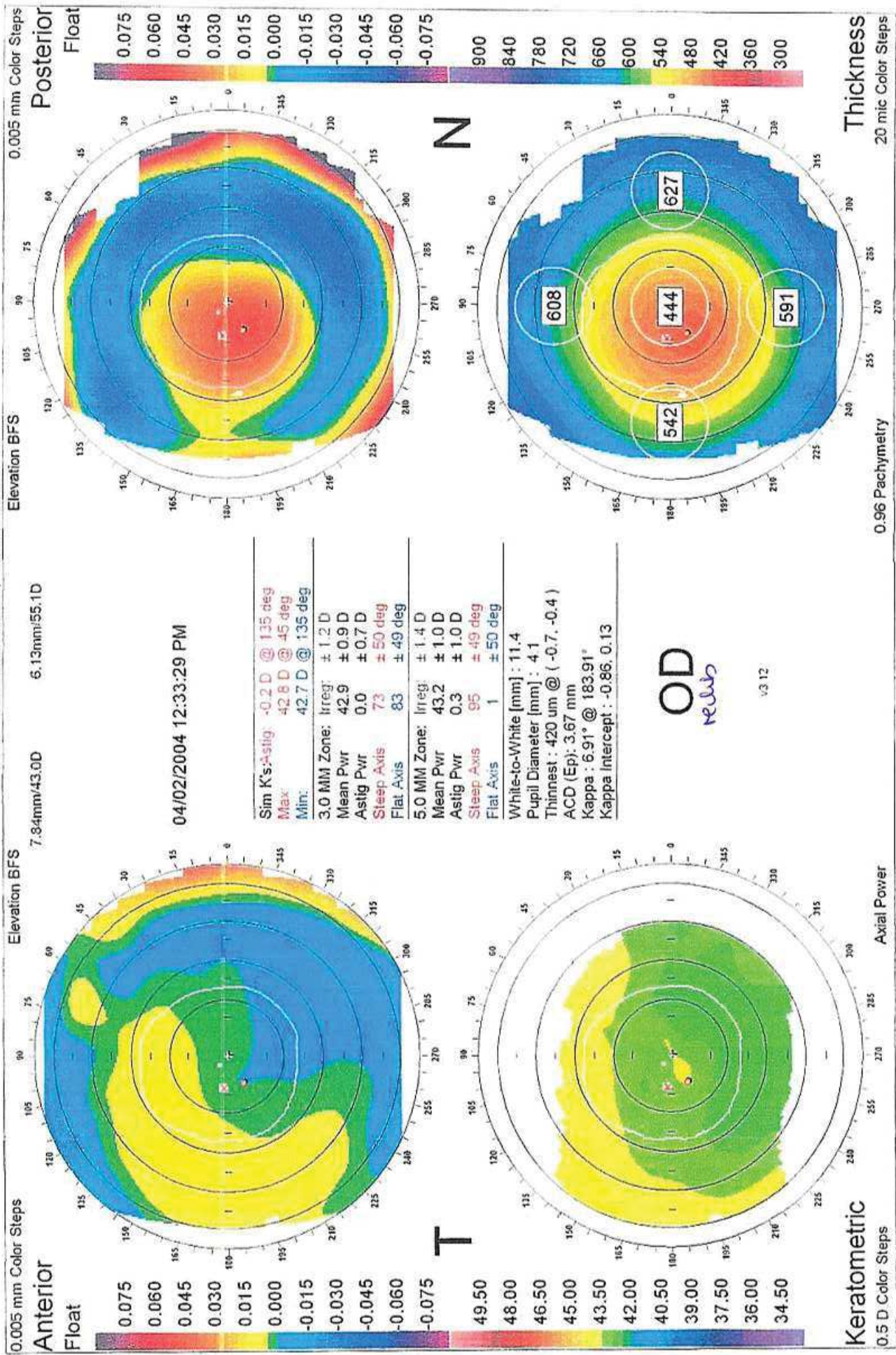
Keratometric
0.5 D Color Steps

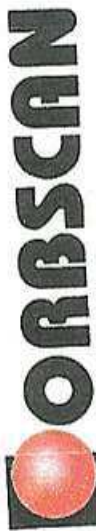
0.96 Pachymetry

Thickness
20 mic Color Steps



OD - 04/02/2004, 12:33:29 PM





OD - 04/02/2013, 1:54:36 PM

0.005 mm Color Steps

Anterior
Float

0.075
0.060
0.045
0.030
0.015
0.000
-0.015
-0.030
-0.045
-0.060
-0.075

Elevation BFS

7.75mm/43.5D

6.22mm/54.2D

Diff: 0.003 mm
Meridian: 128°
Radius: 0.8 mm

Diff: 0.045 mm
Meridian: 128°
Radius: 0.8 mm

04/02/2013 1:54:36 PM

Sim K's Astig: -0.5 D @ 180 deg
Max: 43.2 D @ 90 deg
Min: 42.8 D @ 180 deg

3.0 MM Zone: Irreg ± 2.0 D
Mean Pwr 43.1 ± 1.5 D
Astig Pwr 1.1 ± 1.3 D
Steep Axis 96 ± 38 deg
Flat Axis 178 ± 38 deg

5.0 MM Zone: Irreg ± 2.4 D
Mean Pwr 43.7 ± 1.5 D
Astig Pwr 1.3 ± 1.8 D
Steep Axis 78 ± 41 deg
Flat Axis 176 ± 41 deg

White-to-White [mm]: 11.4
Pupil Diameter [mm]: 3.5
Thinnest: 480 um @ (-0.5, 0.5)
ACD (Endo): 3.11 mm
Kappa: 7.21° @ 173.01°
Kappa Intercept: -0.98, 0.50

OD
results

v3.14

Power: 43.08 D
Meridian: 128°
Radius: 0.8 mm

Thick: 481 mic
Meridian: 128°
Radius: 0.8 mm

0.005 mm Color Steps

Posterior
Float

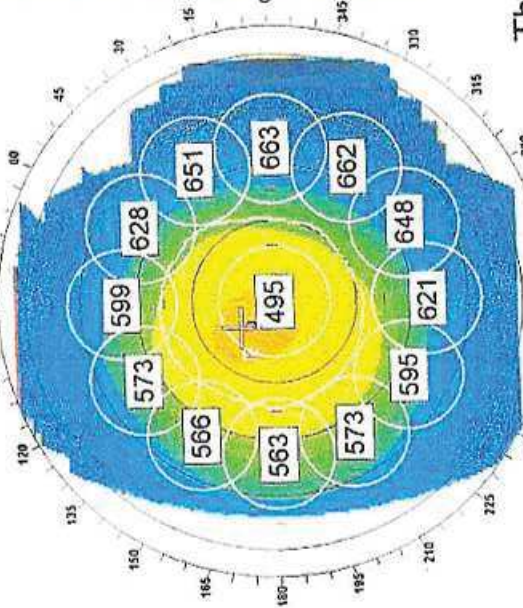
0.075
0.060
0.045
0.030
0.015
0.000
-0.015
-0.030
-0.045
-0.060
-0.075

Elevation BFS

0.96 Pachymetry

Thickness
20 mic Color Steps

N



Elevation BFS

0.25 D Color Steps

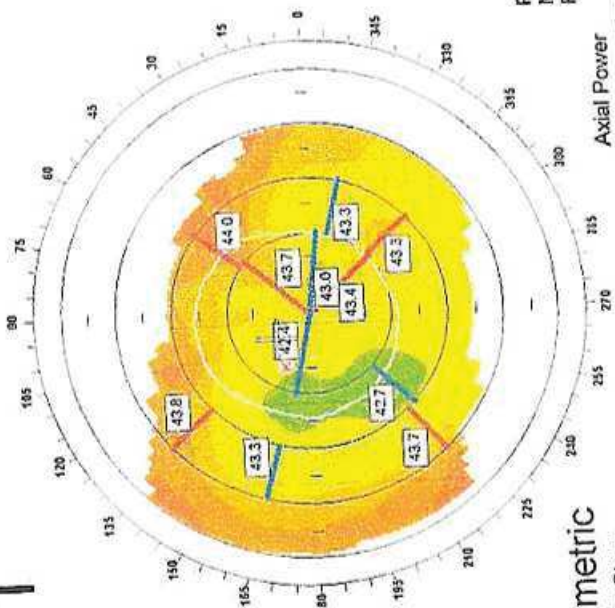
Anterior
Keratometric

45.75
45.00
44.25
43.50
42.75
42.00
41.25
40.50
39.75
39.00
38.25

0.25 D Color Steps

Axial Power

T





OD - 11/17/2014, 3:31:10 PM

