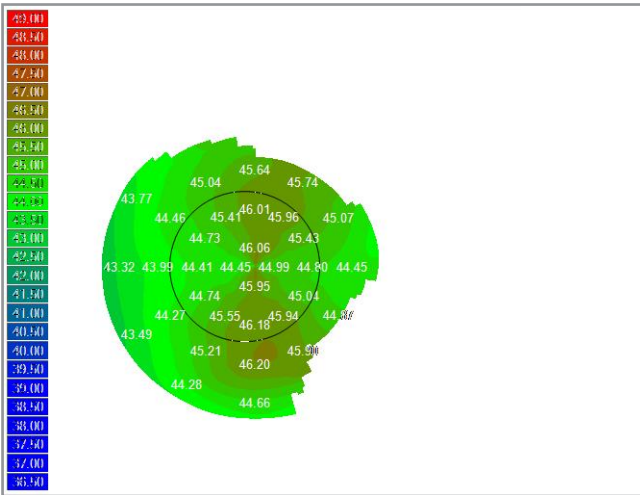
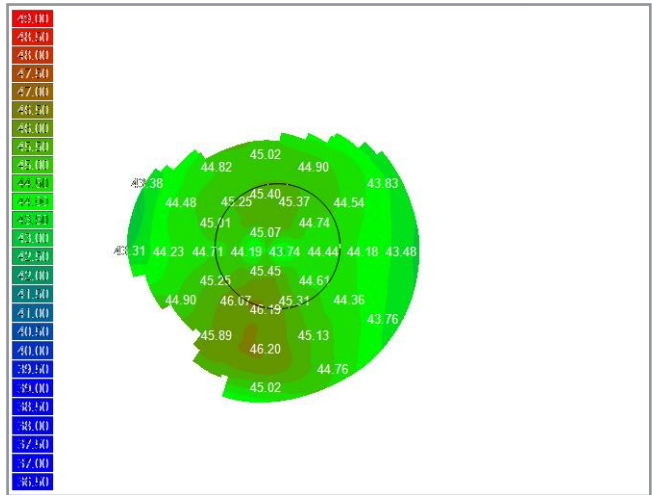


Temp 5 19-Dec-2017 06:37:27

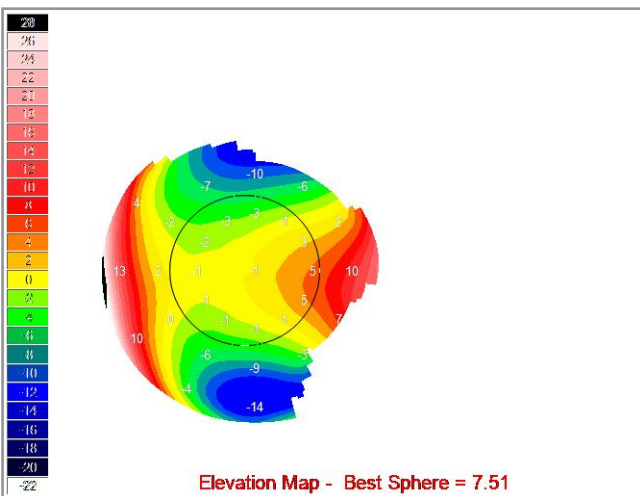
Right: Topo, Axial, Standard



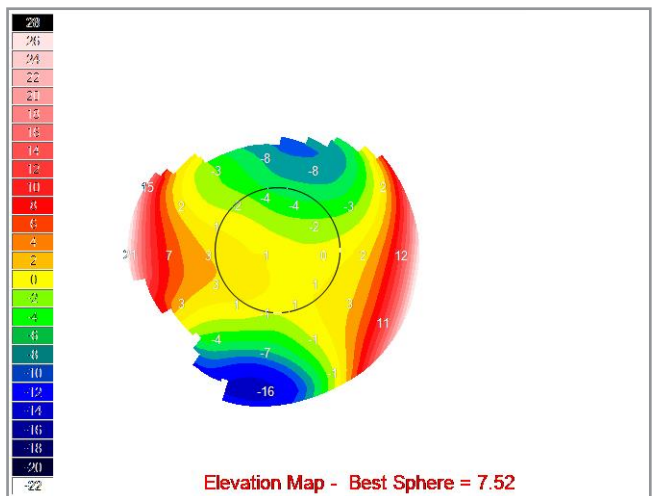
Left: Topo, Axial, Standard



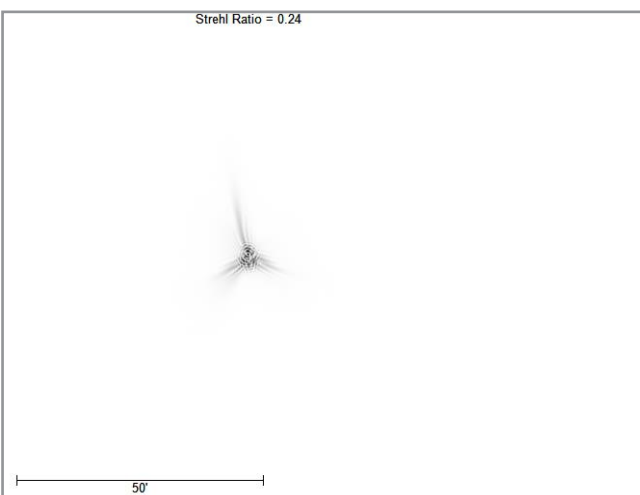
Right: Topo, Elevation, Standard



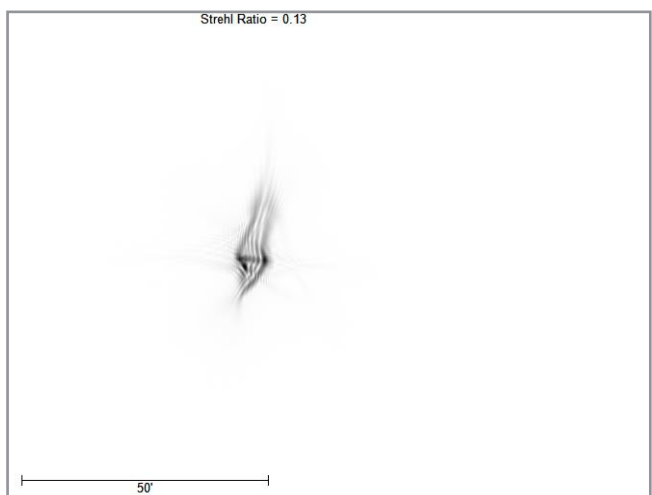
Left: Topo, Elevation, Standard



Right: Topo, PSF, LOA, Night



Left: Topo, PSF, No, Night



(R)	SIM-K
K1	44.50 D@176°
K2	46.00 D@86°
AVG	45.25 D@
Cyl	-1.50 D@176°

(L)	SIM-K
K1	44.50 D@173°
K2	45.75 D@83°
AVG	45.25 D@
Cyl	-1.25 D@173°

(R) Meridian	3mm	5mm	7mm
K1	44.75 D@176°	44.50 D@177°	44.50 D@0°
K2	46.00 D@86°	46.00 D@87°	46.00 D@90°
AVG	45.25 D	45.25 D	45.25 D
Cyl	-1.50 D@176°	-1.50 D@177°	-1.50 D@0°

(L) Meridian	3mm	5mm	7mm
K1	44.50 D@173°	44.50 D@174°	44.25 D@174°
K2	45.75 D@83°	45.75 D@84°	45.75 D@84°
AVG	45.00 D	45.00 D	45.00 D
Cyl	-1.25 D@173°	-1.25 D@174°	-1.50 D@174°

(R) CornealAPD	Defocus	Astigm.	RMS (µm)	Coma	Astigm. II
Day 3.0	-0.04	0.33@178°	0.33	0.01@164°	0.00@145°
Night 5.0	-0.18	1.02@178°	1.06	0.04@153°	0.04@3°

(L) CornealAPD	Defocus	Astigm.	RMS (µm)	Coma	Astigm. II
Day 3.0	-0.02	0.27@171°	0.27	0.01@88°	0.01@24°
Night 5.0	-0.13	0.78@170°	0.82	0.08@101°	0.02@149°

(R) Rx	S	C	A
3.9	-2.50	-0.75	178°
5.5	-2.50	-1.00	179°
Add	1.00	@40cm	

(L) Rx	S	C	A
3.2	-2.75	-0.50	163°
5.0	-2.75	-0.75	163°
Add	0.00	@40cm	