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	ANGLE (*)	SPHERE (D.)	CYLINDER (D.)	AXIS (*)
	0	4.00	0.00	
	3	3.99	0.01	90
	6	3.94	0.04	90
	9	3.87	0.10	90
	12	3.77	0.17	90
	15	3.64	0.27	90
Me	asured focime ta	ter powers of an aking into accour	as-worn +4D. SV o nt a tilt of ANGLE.	calculated
H-	as the powe	er really been No. The lens	"compensated is still a +4.00 spl	d" (chan h.

































































	General General ioth uncut and edged finished lenses shall meet the following requirements. For lenses roduced with compensations to account for as worn correction; the tolerances in the tables in lause 5 apply to those values specified by the manufacturer and not to the prescribed RX. 5.1.1 Distance Refractive Power (Back Vertex Power) 5.1.1.1 Single Vision and Multifocal Lenses Table 1 – Tolerance on Distance Refractive Power (Single-Vision and Multifocal Lenses)							
	Sphere Meridian Power	Tolerance on Sphere Meridian Power	Cylinder ≥ 0.00 D ≤ - 2.00 D	Cylinder > - 2.00 D ≤ - 4.50 D	Cylinder > - 4.50 D			
	From - 6.50 D to + 6.50 D	± 0.13 D	± 0.13 D	± 0.15 D	± 4%			
	Stronger than ± 6.50 D	± 2%	± 0.13 D	± 0.15 D	±4%			
	5.1.1.2 Progressive Addition Lenses Table 2 – Tolerance on Distance Refractive Power (Progressive Addition Lenses)							
	Sphere Meridian Power	Tolerance on Sphere Meridian Power	Cylinder ≥ 0.00 D ≤ - 2.00 D	Cylinder > - 2.00 D ≤ - 3.50 D	Cylinder > - 3.50 D			
	From -8.00 D to + 8.00 D	± 0.16 D	± 0.16 D	± 0.18 D	± 5%			
	Stronger than ± 8.00 D		± 0.16 D	± 0.18 D	± 5%			