TORIC OVER REFRACTION

Locate	Adjust	Over Refract	Combine
Locate the flat meridian axis marks on a fully settled toric lens. These should be aligned to within 20 degrees of the flattest K reading and be stable	If there is rotation of the markings, address any issues with the fit by adjusting the BOZR before attempting a toric over refraction	Carry out your over refraction with the minus cyl axis aligned with the lens markings as shown	The sphere power is combined with both merdians, and the minus cyl power is combined with the steep merdian, as the cyl power is at 90 degrees to the axis
170°			This information can then be recorded on the toric adjustment form