## HOMEWORK 10 **Optical Indicatrix and Interference Colors**

Suppose a	mineral has a retardation of 350 nm. What interferen	nce color would this
produce? 1)	(order & color) If this mineral is examined with a 1° red	
accessory plate an	nd the fast directions of the plate and the mineral are p	parallel, what is the
retardation? 2)	What color would this correspond to?	
3)	If the fast directions are perpendicular, what will the retardation equal?	
4) W	What color would this correspond to? 5)	
Suppose a	mineral has a retardation of 200 nm. What interferen	nce color would this
produce? 6)	If this mineral is examined with a quarter-λ accessory plate	
and the fast direct	ions of the plate and the mineral are parallel, what is	the retardation?
7)	What color would this correspond to?	
8)	If the fast directions are perpendicular, what will the retardation	
equal? 9)	What color would this correspond to	o? 10)
If a minera	al has $\varepsilon = 1.533$ and $\omega = 1.577$ , what is <b>the</b> birefringer	nce? 11)
Is the mineral ison	metric, uniaxial, or biaxial? 12)	_ What is the optical sign?
13)	How many axes does this indicatrix have? 14)	What is the
shape of the indica	atrix (be specific)? 15)	_