

FIELD POINTS

- ON-AXIS +
- 0.001944deg S
- 0.002778deg S
- Ideal o

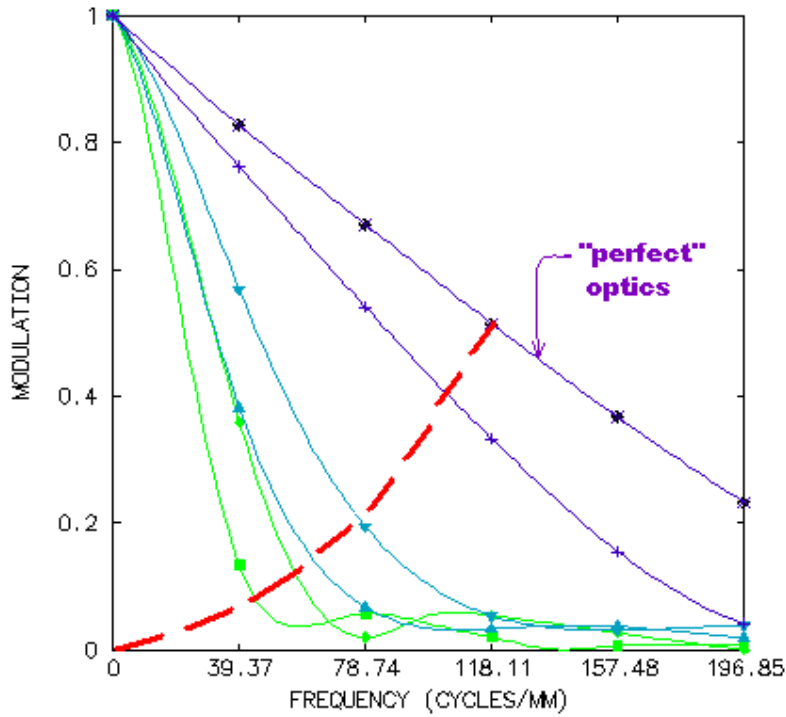
TH[CIMS] = -3.57

WAVELENGTHS

#	$\lambda(\mu\text{m})$	Weight
1	0.546	1
2	0.486	1
3	0.656	1



Lower Retinal Limit



MTF TYPE
DIFFRACTION

18" F/6 Newtonian
MODULATION TRANSFER FUNCTIONS

FJGlick
05 Dec 05
11:04 PM