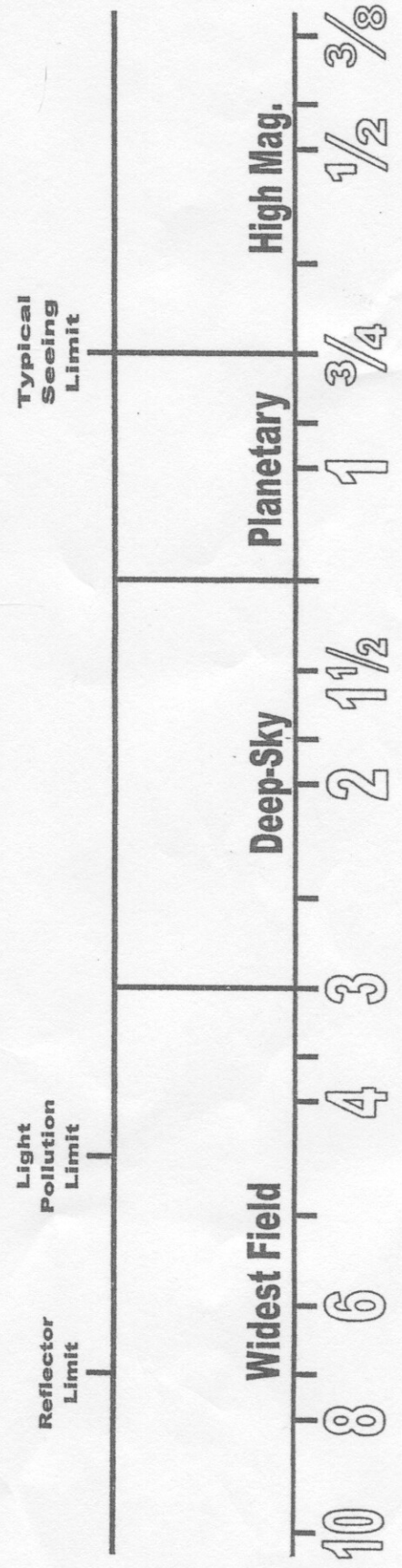


Aperture (A): _____ Focal Length (F): _____ Focal Ratio (R = F / A): _____

Eyepiece Focal Length f	Barlow Multiplier b	Magnification $x = F * b / f$	Apparent Field of View v	True Field of View $V = v / x$	Exit Pupil $e = A / x$ $e = f / b / R$	Best Use



EP mm