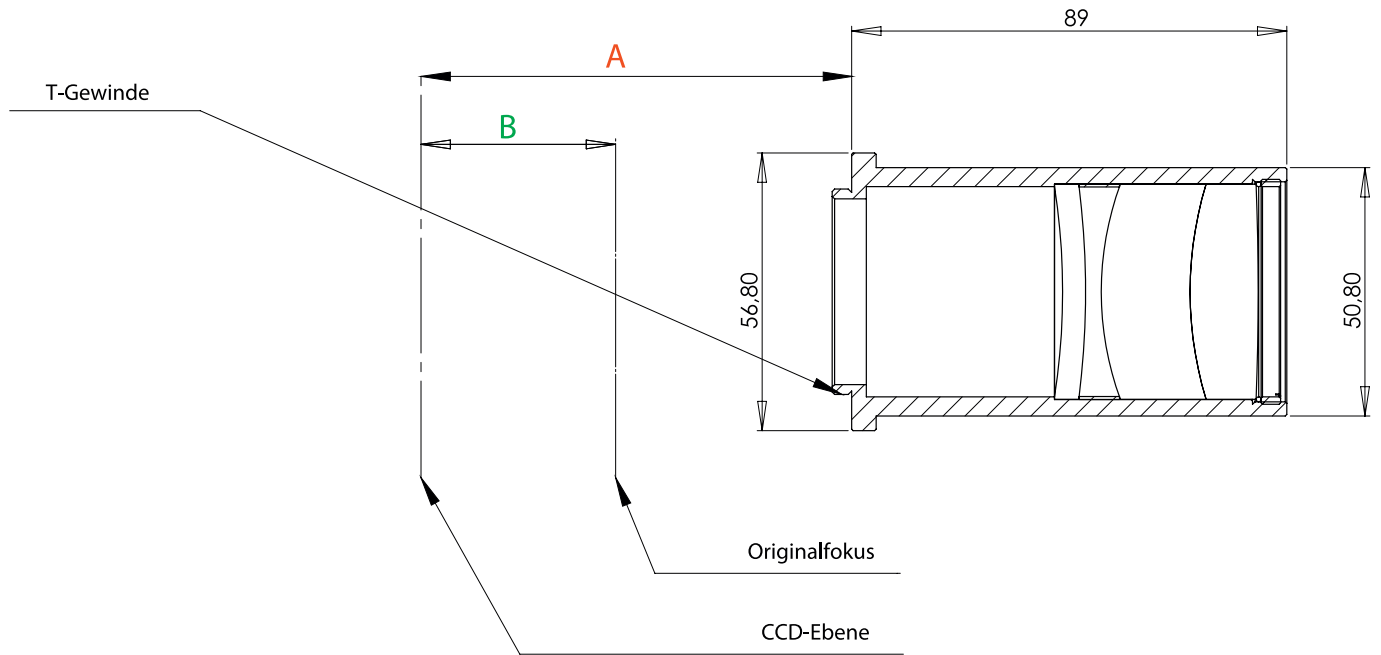


# ASA 2" BARLOW CORRECTOR

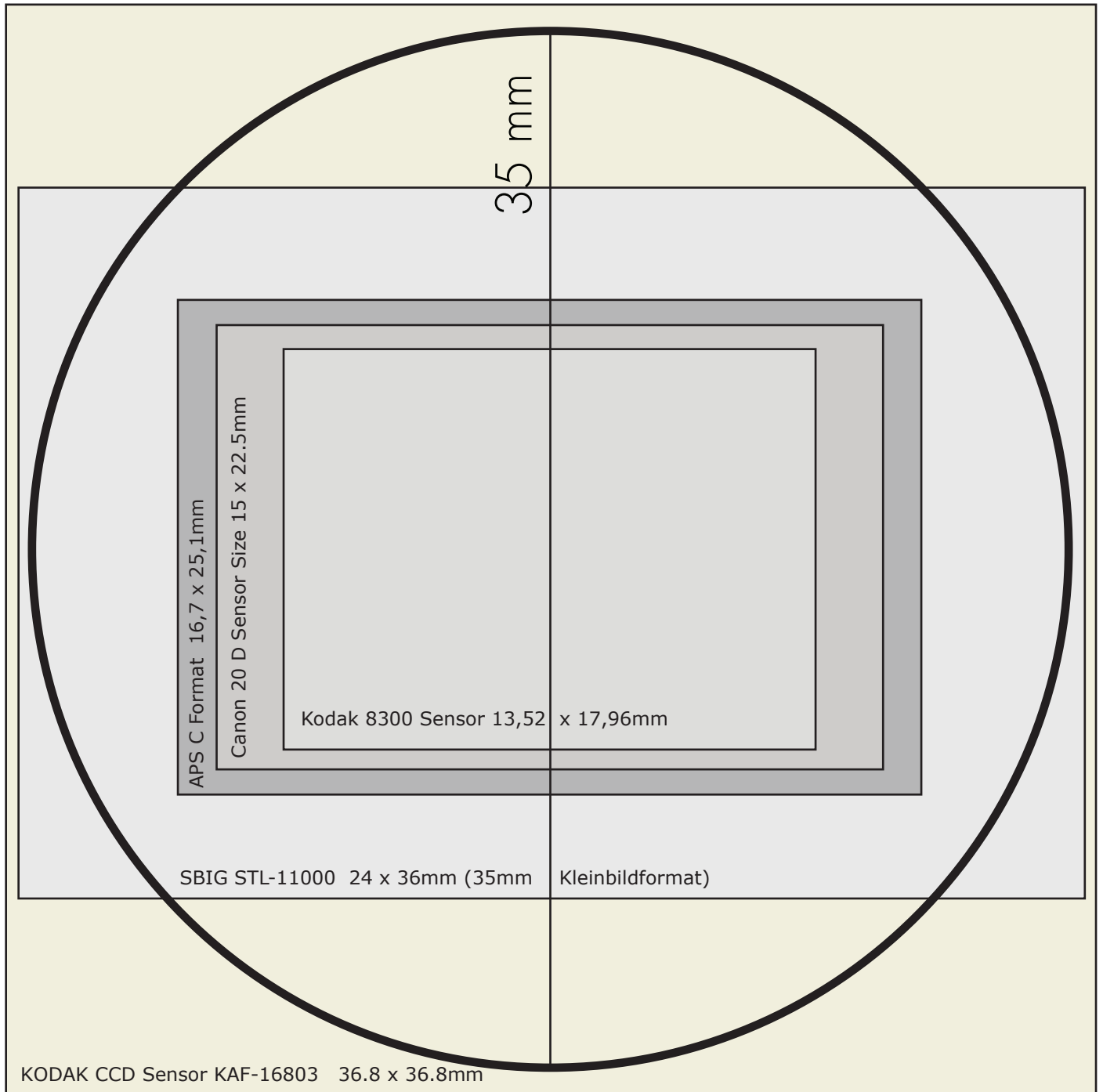


A							
HS Durchmesser	f-Zahl	200	250	300	400	500	800
	3		120,25	121,25			
	3,3						
	3,5						
	3,8		122,45	123,45		124,55	
	4,5						
	5		123,05			124,65	
	6						

B							
HS Durchmesser	f-Zahl	200	250	300	400	500	800
	3		89,4	90			
	3,3						
	3,5						
	3,8		90,9	91,6		92,4	
	4,5						
	5		91,4			92,4	
	6						

Design by Dipl. Phys. Philipp Keller

# ASA 2" BARLOW CORRECTOR

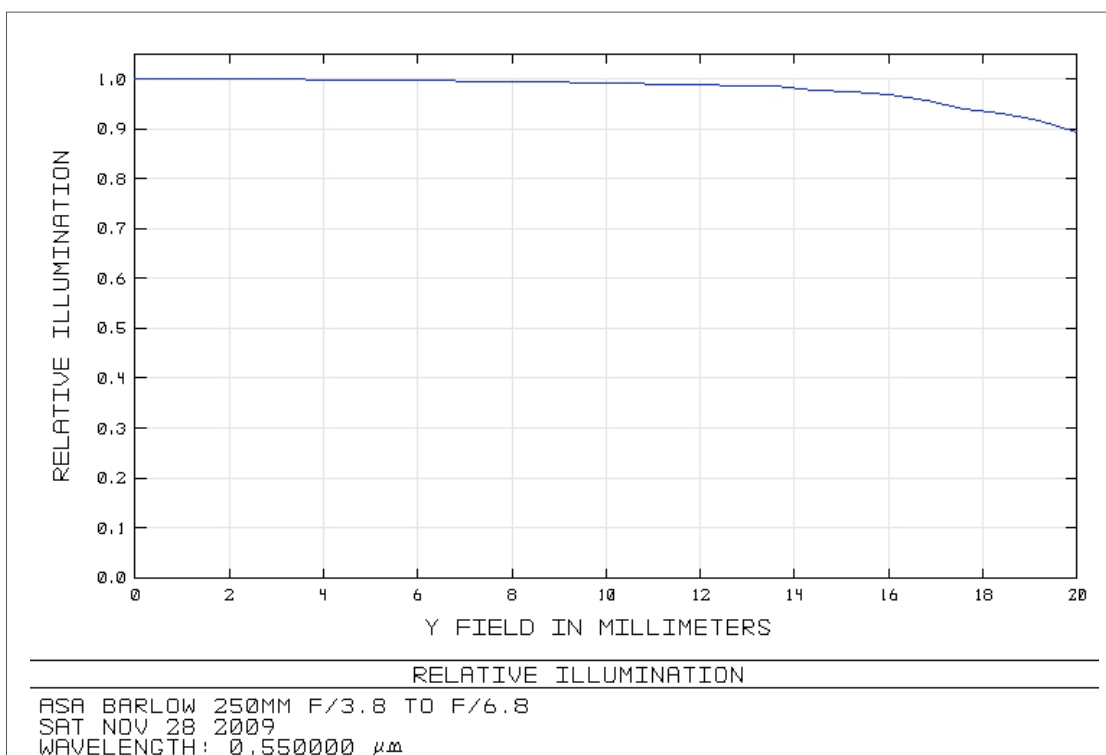
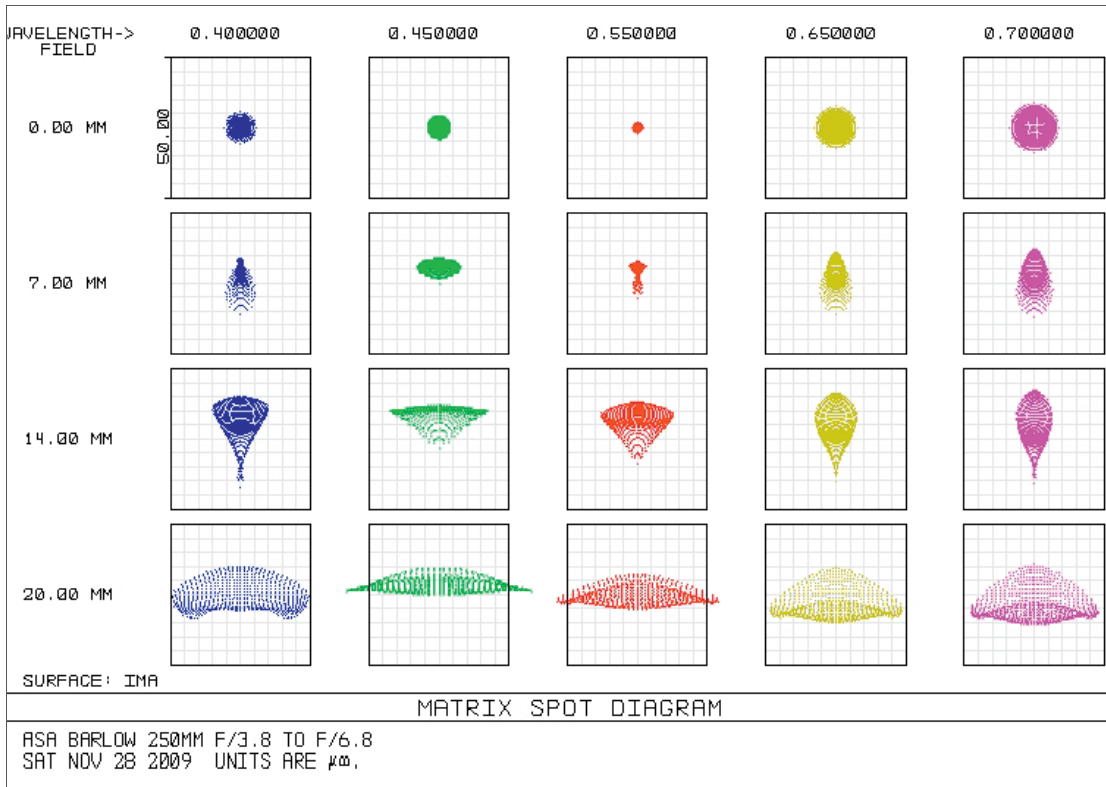


Maßstab/Scale 1:5 (20 mm = 100 mm)

Korrigiertes Bildfeld im Vergleich zu gängigen CCD-Sensoren.  
*Corrected Field of View (FOV) in comparison with common CCD Sensors.*

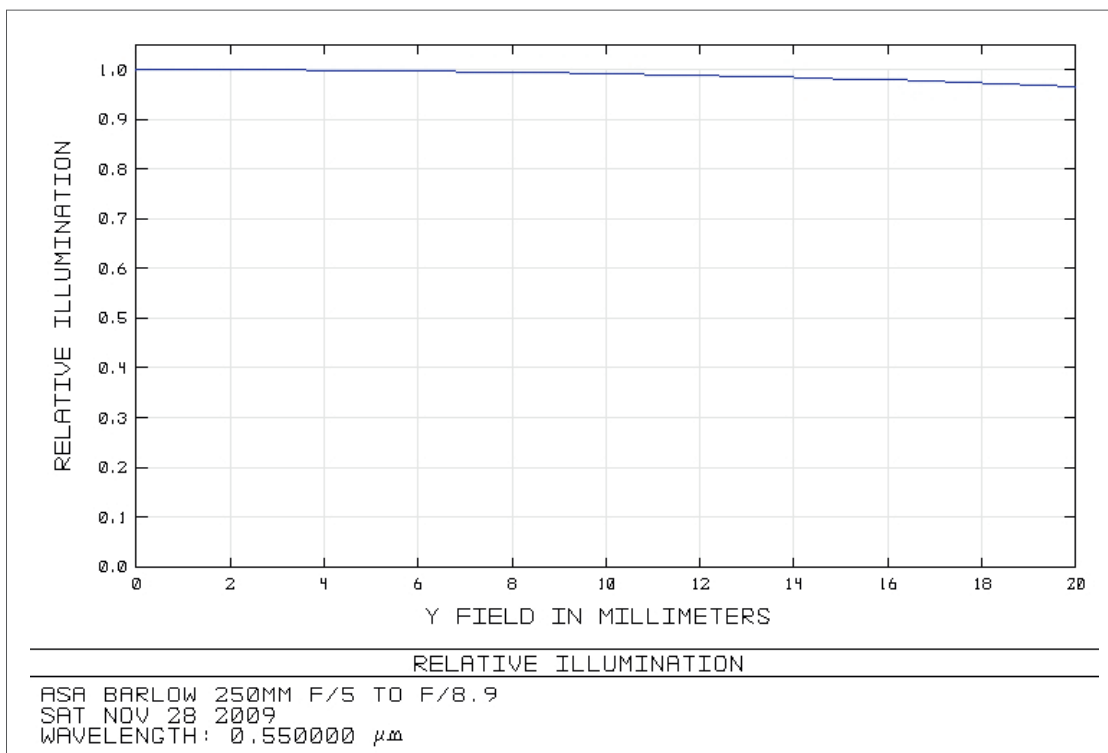
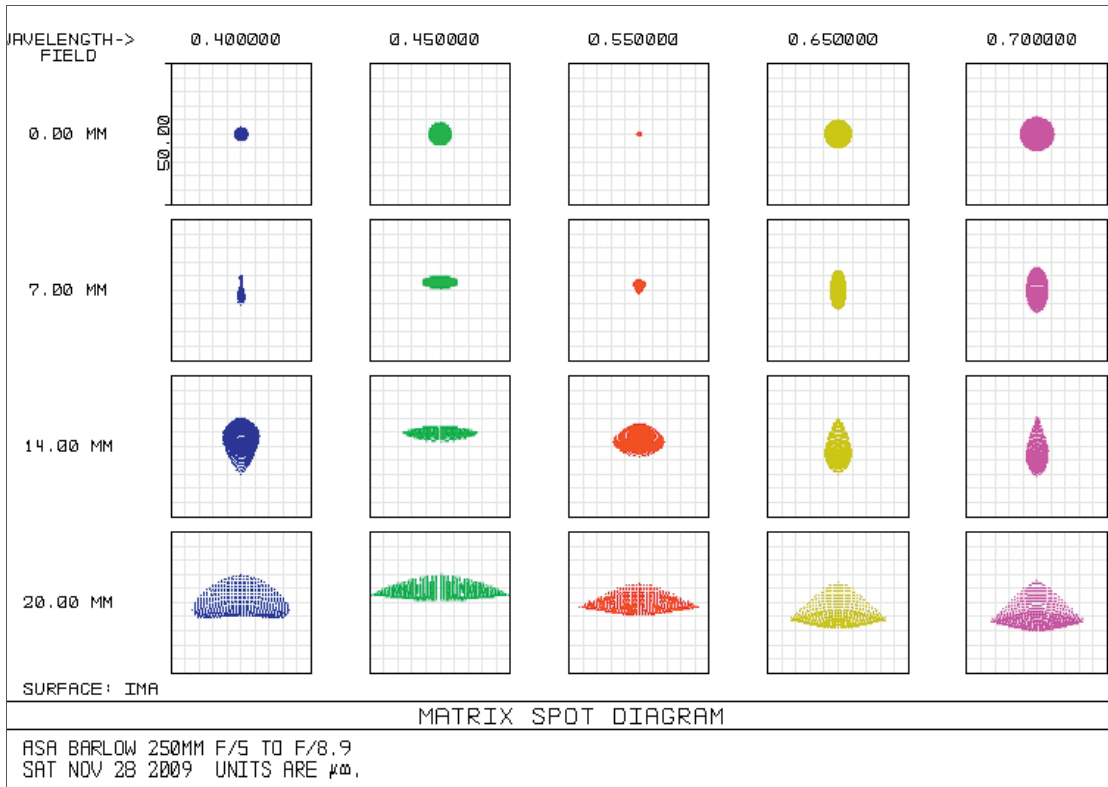
# ASA 2" BARLOW CORRECTOR

## 250 f3.8



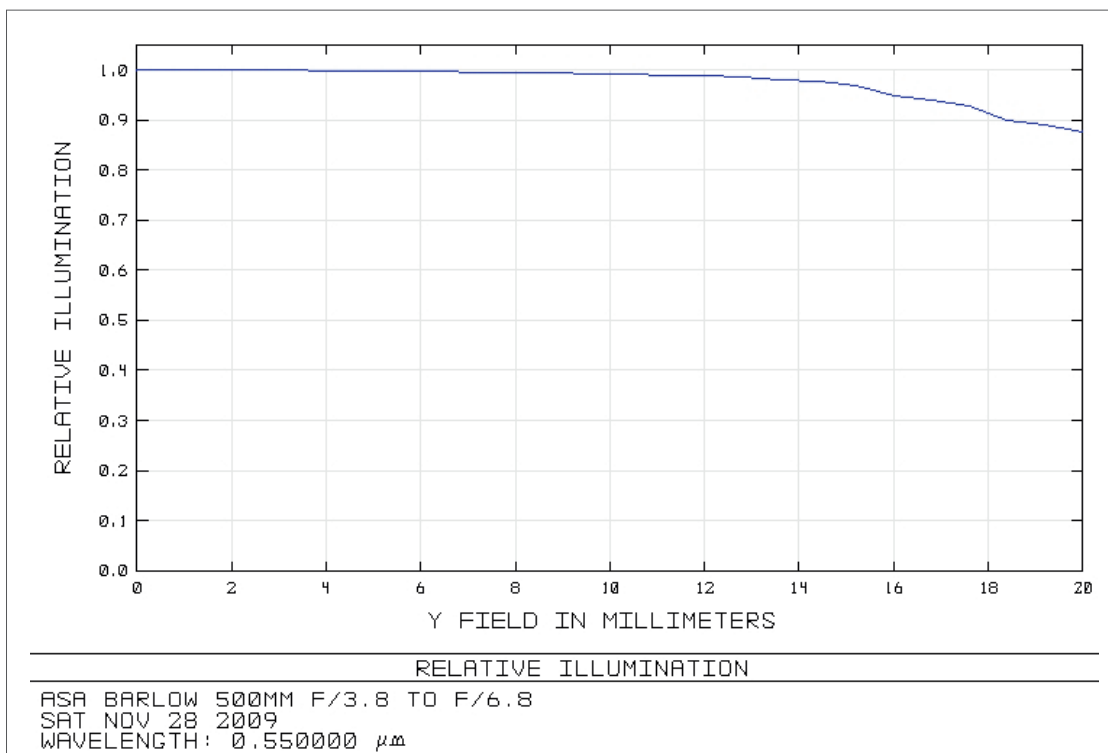
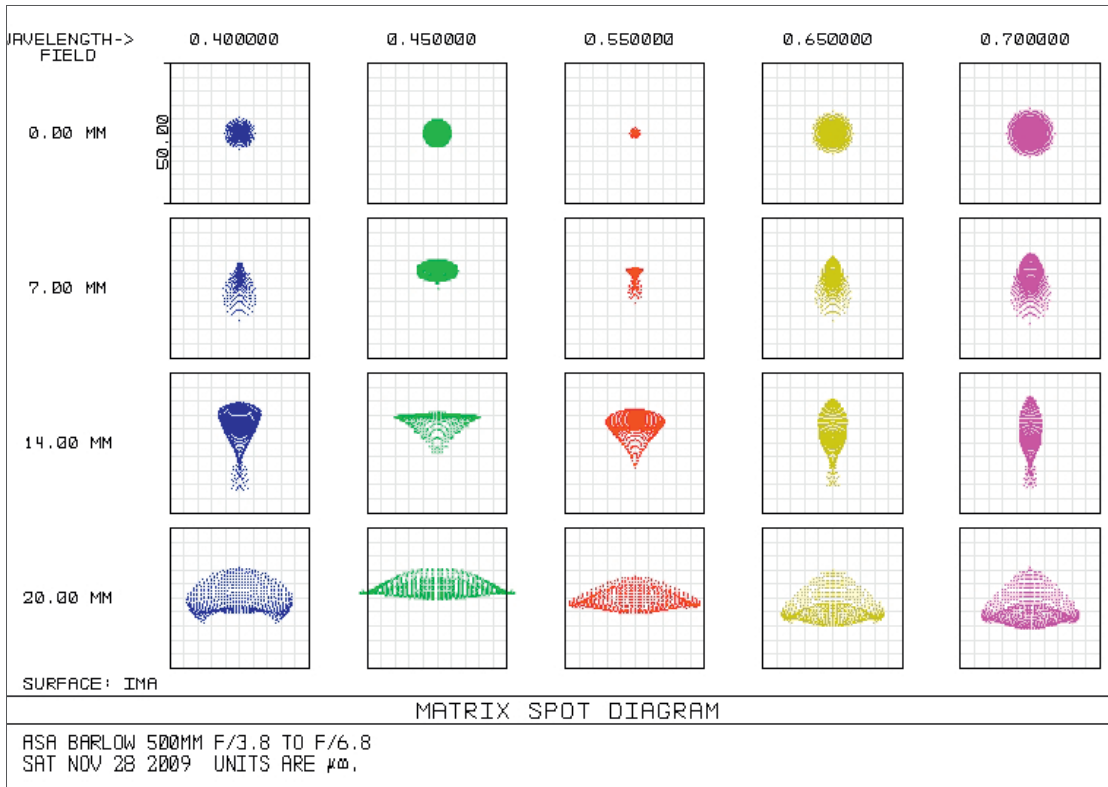
# ASA 2" BARLOW CORRECTOR

## 250 f5



# ASA 2" BARLOW CORRECTOR

## 500 f3.8



# ASA 2" BARLOW CORRECTOR

## 500 f5

