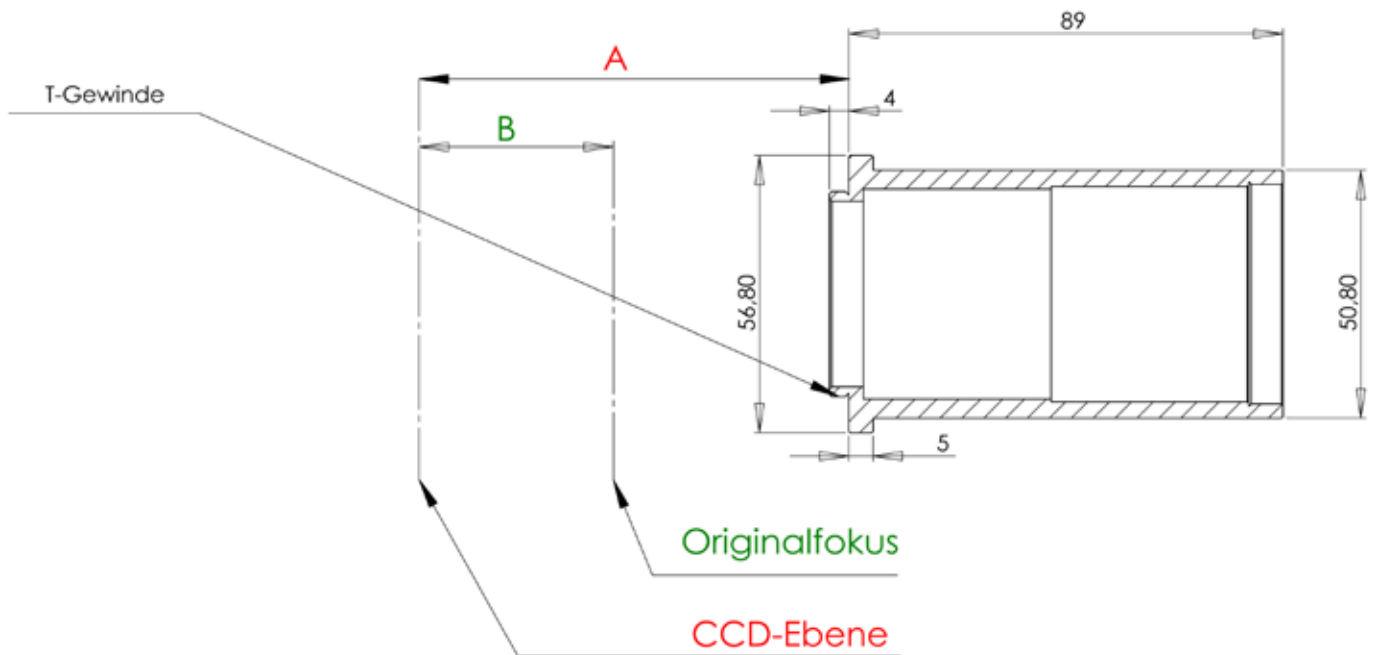


2" BARLOW CORRECTOR

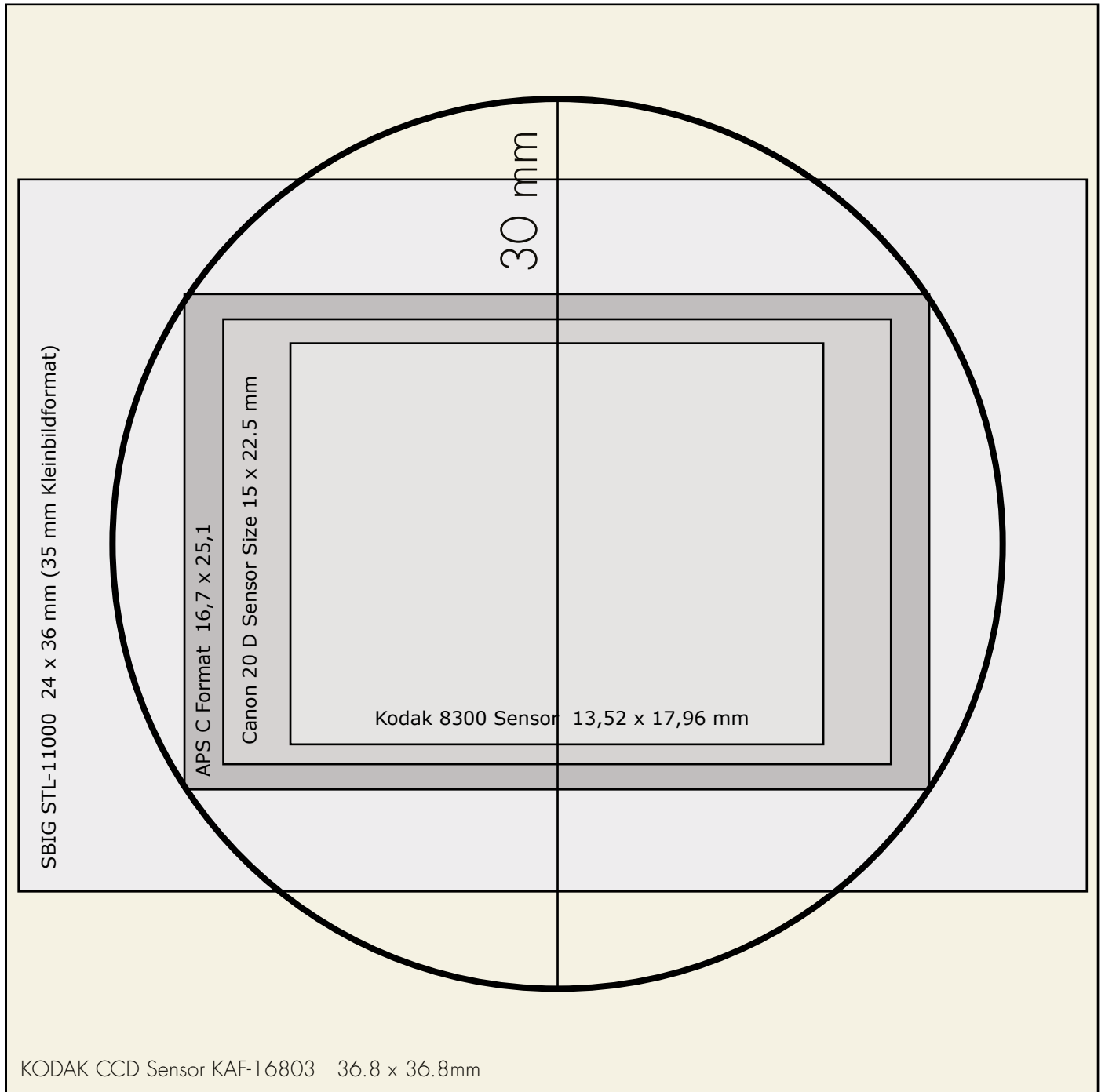


		A					
HS Durchmesser	f-Zahl	200	250	300	400	500	800
	3		120.25	121.25			
	3,3						
	3,5						
	3,8		122.45	123.45		124.55	
	4,5						
	5		123.05			124.65	
	6						

		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

2" BARLOW CORRECTOR

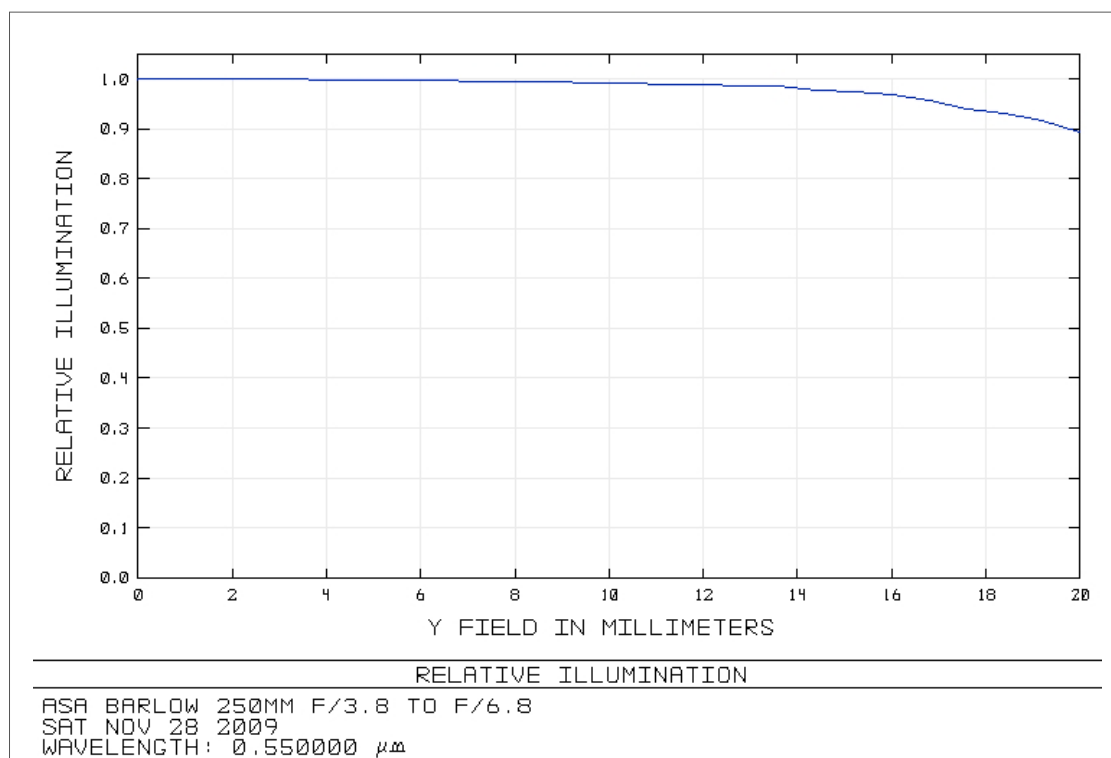
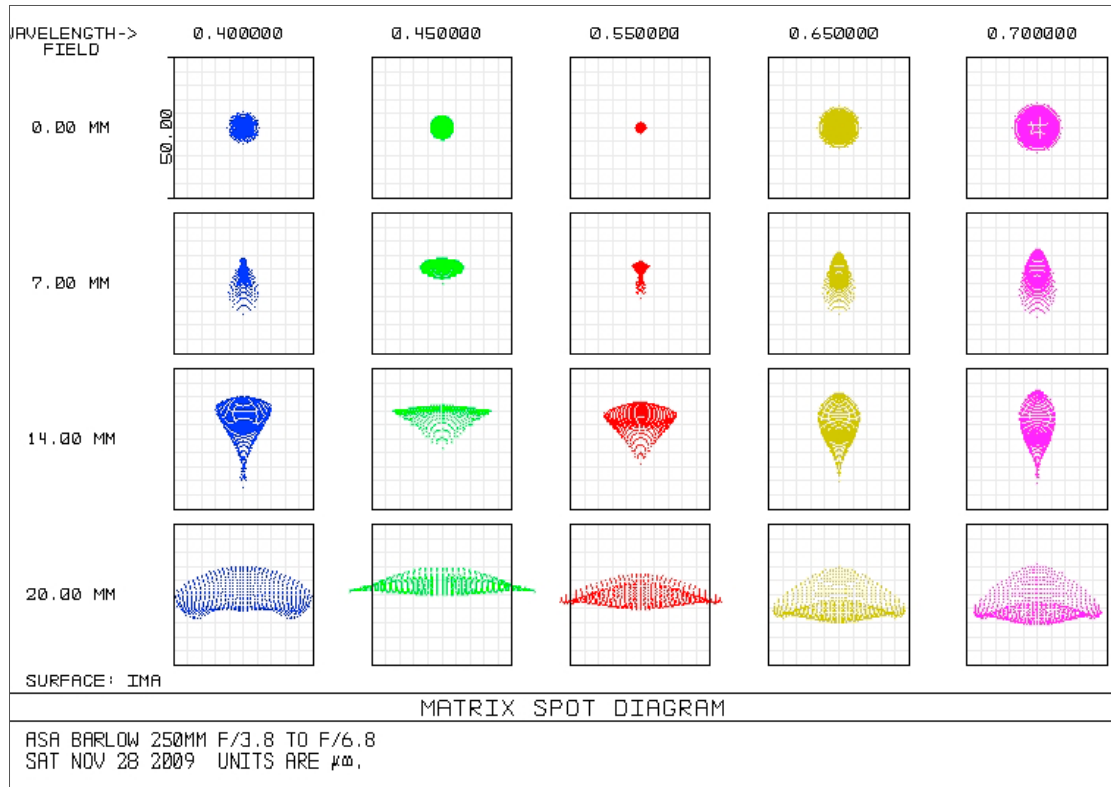


Maßstab/Scale 1:5 (20 mm = 100 mm)

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

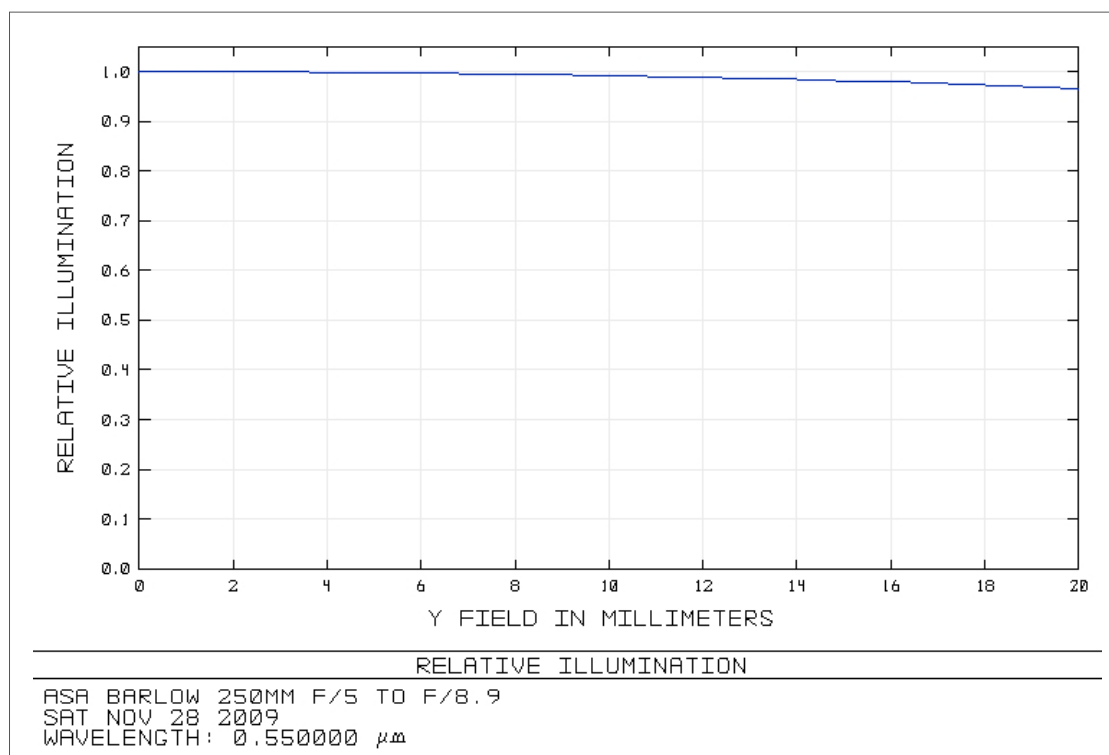
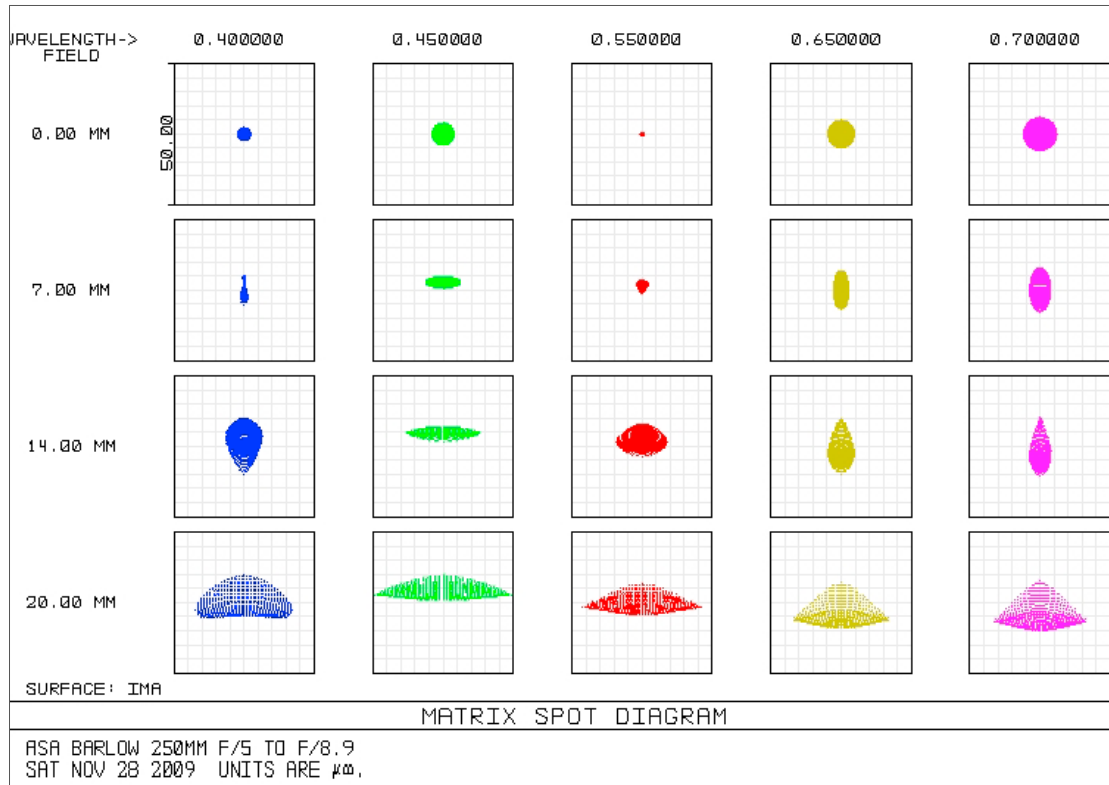
2" BARLOW CORRECTOR

250 f3.8



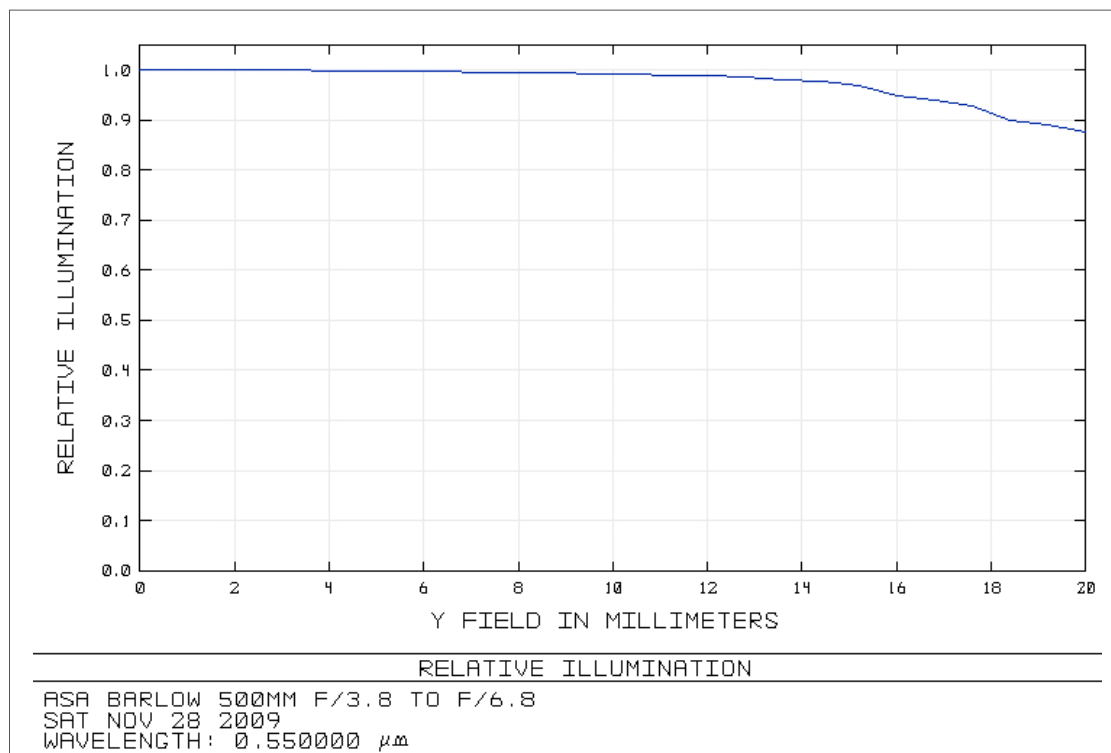
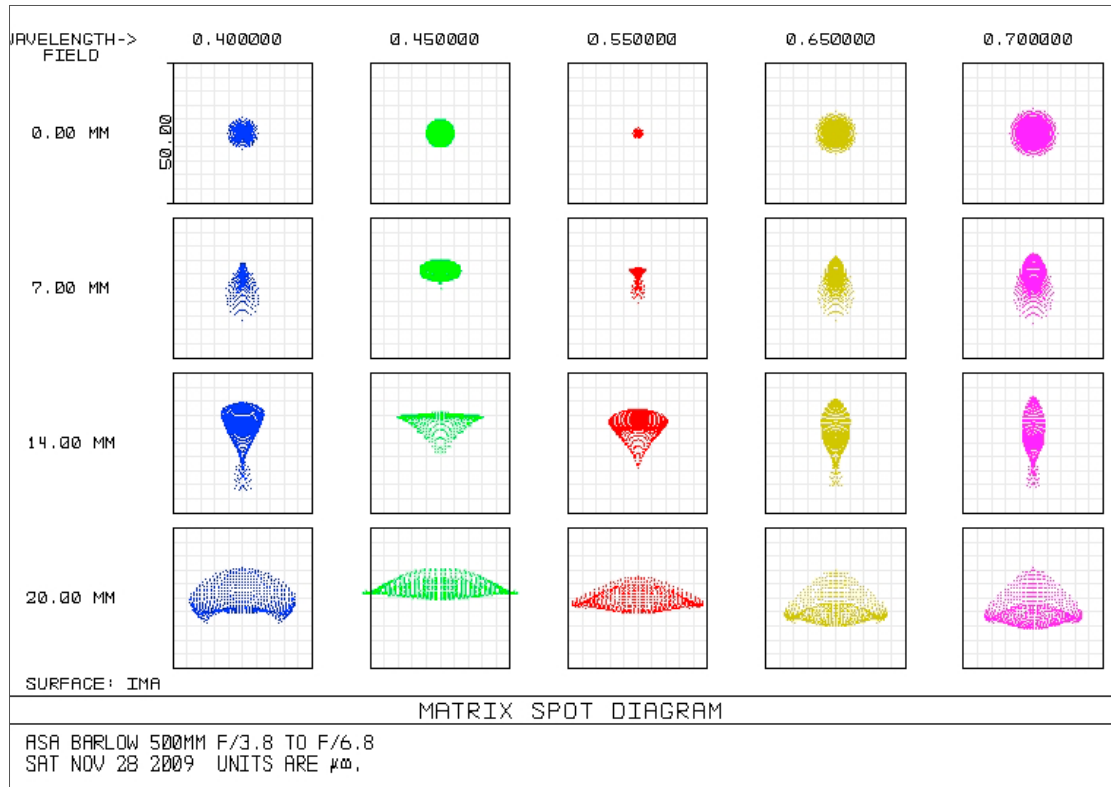
2" BARLOW CORRECTOR

250 f5



2" BARLOW CORRECTOR

500 f3.8



2" BARLOW CORRECTOR

500 f5

