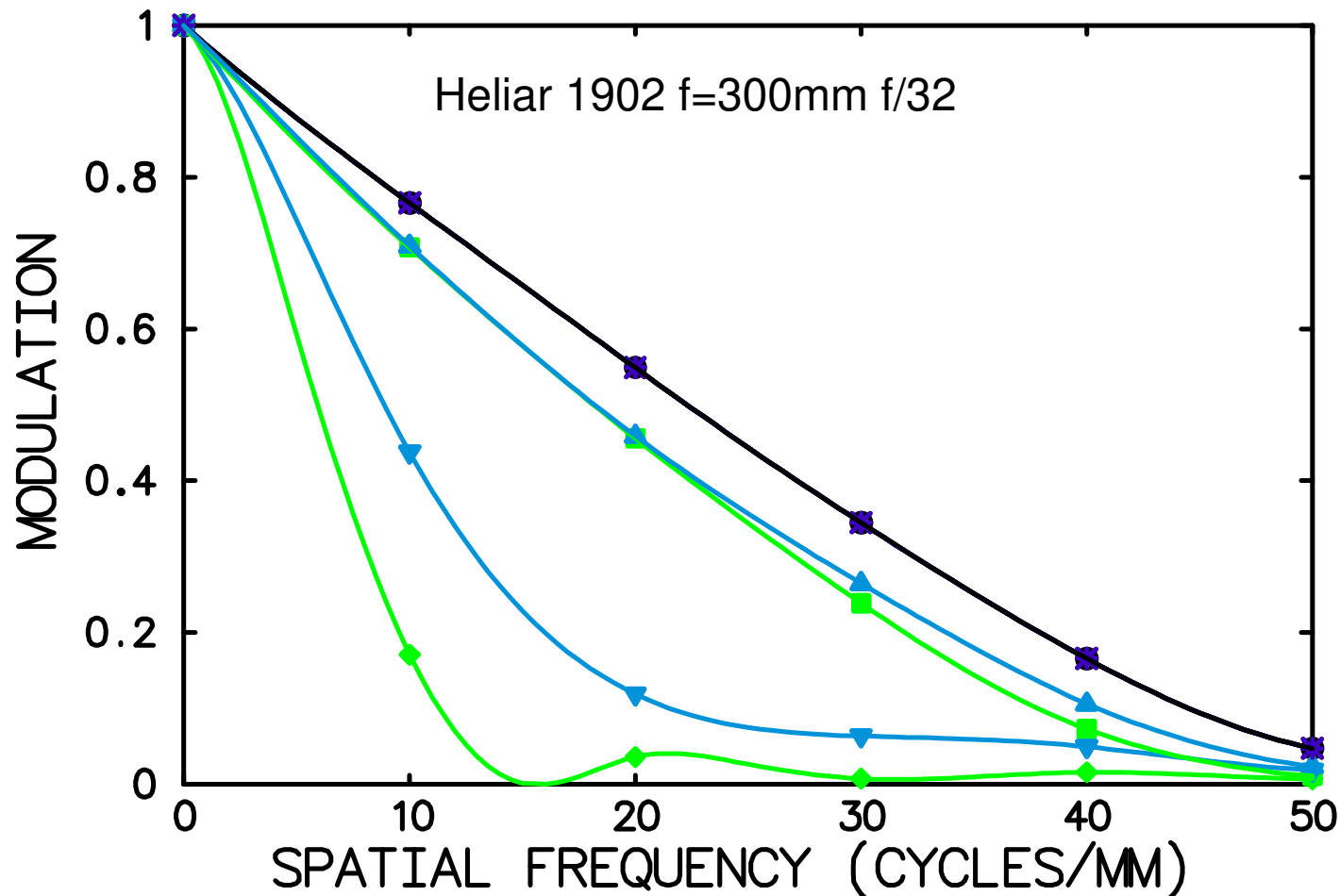


# FIELD POINTS

ON-AXIS	T+	Sx
14deg	T▲	S▼
20deg	T■	S◆
Ideal		○

TH[IMS] = -0.0203

Heliar 1902 f=300mm f/32



# WAVELENGTHS

#	$\lambda(\mu\text{m})$	Weight
1	0.588	1
2	0.486	1
3	0.656	1

MTF TYPE  
DIFFRACTION

U.S.Pat# 716035;Ex 1 of 1  
MODULATION TRANSFER FUNCTIONS

LensVIEW  
06 avr. 24  
11:26 AM