

FIELD POINTS

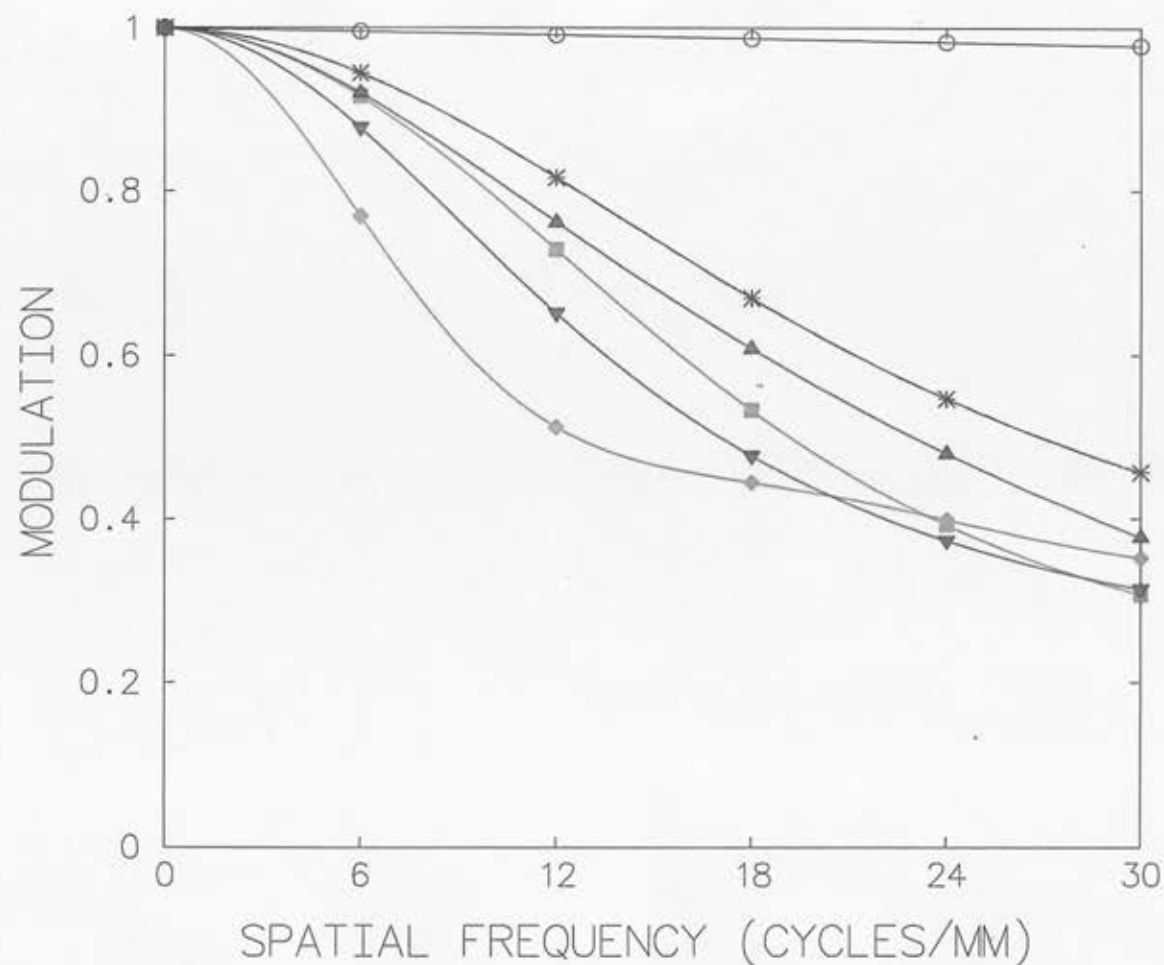
ON-AXIS T+ S×
 13.55deg T▲ S▼
 19deg T■ S◆
 Ideal ○

WAVELENGTHS

#	$\lambda(\mu\text{m})$
1	0.546
2	0.486
3	0.587
4	0.435
5	0.656

MTF TYPE
 DIFFRACTION

TH[IMS] = -0.03



DO-1795N F=17mm/0.95 2/3" C
 MODULATION TRANSFER FUNCTIONS