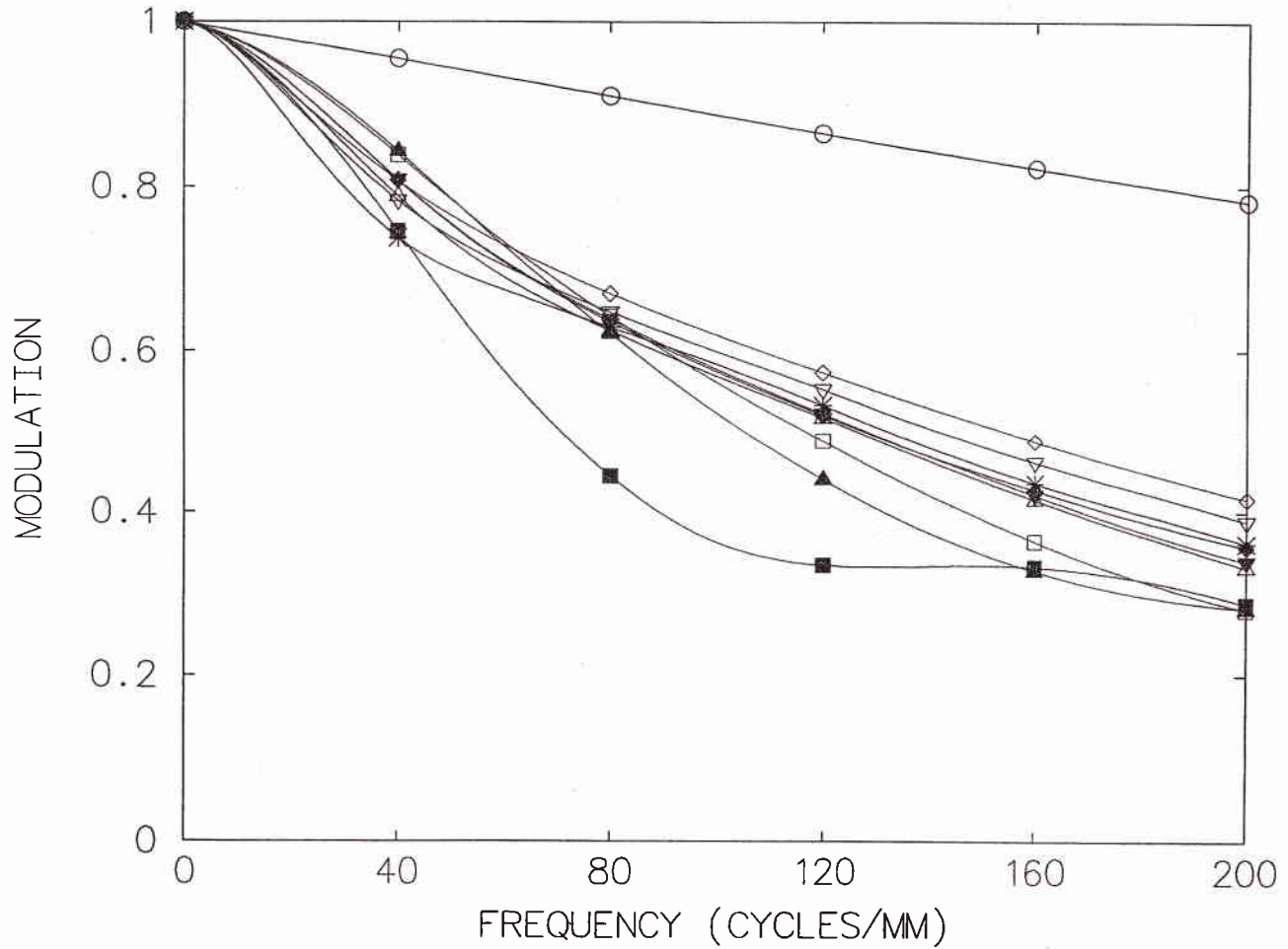


FIELD POINTS

ON-AXIS		+
18.5deg	T Δ	S ∇
37deg	T \square	S \diamond
55.5deg	T \blacktriangle	S \blacktriangledown
92.5deg	T \blacksquare	S \blacklozenge
Ideal		o

TH[IMS] = -0.025



WAVELENGTHS

#	λ (μm)	Weight
1	0.587	1
2	0.486	0.4
3	0.656	0.4

MTF TYPE
DIFFRACTION

FISHEYE $f=1.47\text{mm}/1.4$ 1/2
MODULATION TRANSFER FUNCTIONS