

FIELD POINTS

ON-AXIS T+ S×
 3.731deg T▲ S▼
 5.33deg T■ S◆
 Ideal ○

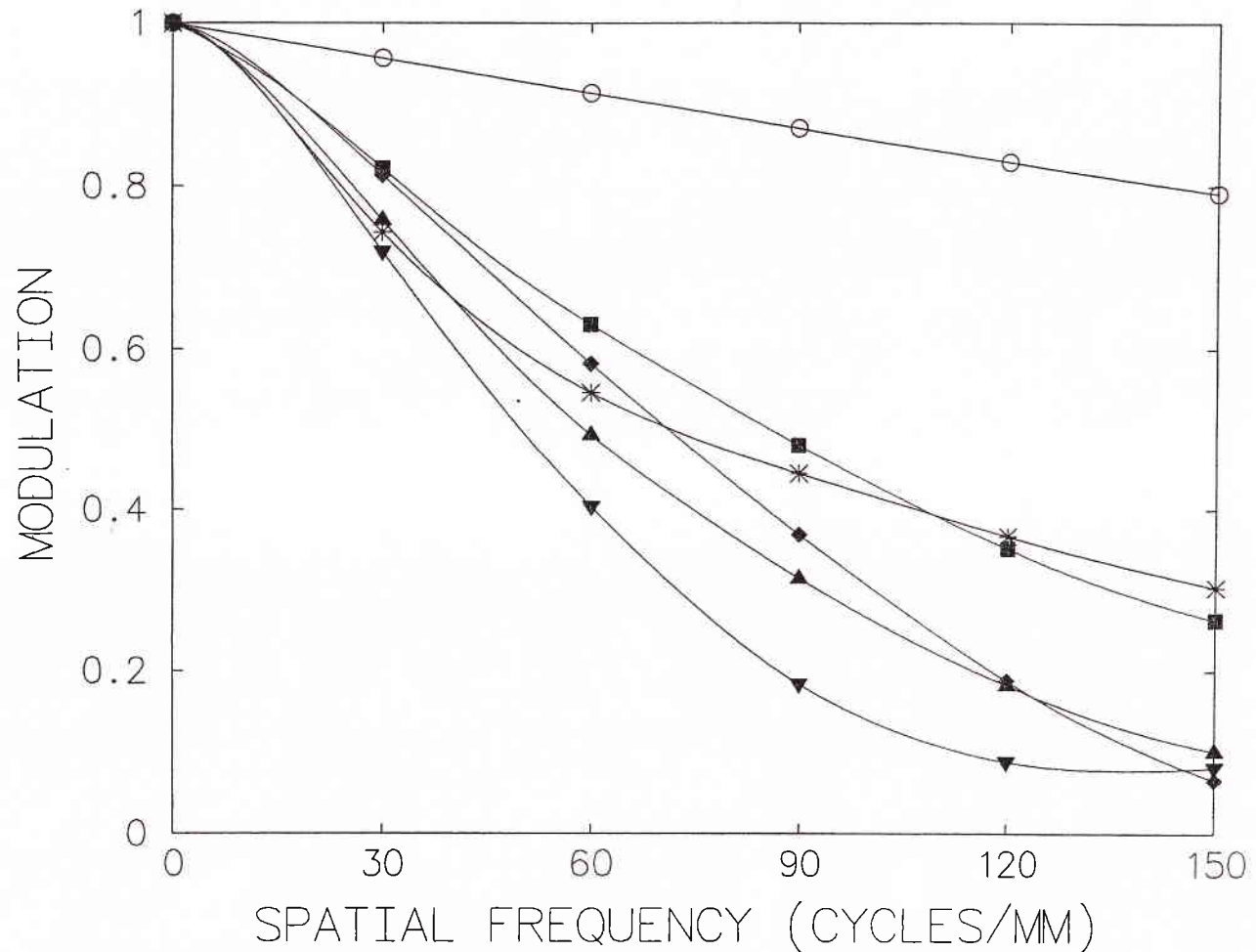
WAVELENGTHS

#	$\lambda(\mu\text{m})$	Weight
1	0.546	0.37
2	0.486	0.24
3	0.587	0.28
4	0.435	0.05
5	0.656	0.06

TELE

MTF TYPE
 DIFFRACTION

THE[IMS] = 0.01



16-48/2 D&N INF 1x1/8
 MODULATION TRANSFER FUNCTIONS - CFG5