

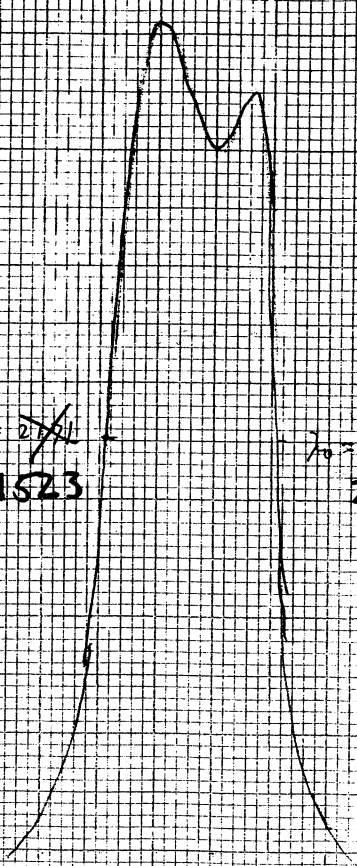
B_r 8 1

~~λ_s = 2.171~~
2.1523

~~λ_o = 2.1721~~
2.1849

nm
@ 50°K

F511



Date: 7/4/99
Customer: CAL. INST. TECH
Order No: PP 276671
Project No: 96-4463
Quantity: 1
Description: 090299/13 (T=200K)

Spectrophotometer: PE Lambda9 PE 983G
Angle of Incidence: Normal 45° Other
Polarization: R(P+S)/2 P S
Ordinate: Trans. Refl. O.D.
Abscissa: Wavelength(nm) Wavenumber(cm⁻¹)

NDC Infrared Engineering,
Thin Film Optics Division
Galliford Road, Maldon, Essex CM9 4XD
Tel: 01621 852244 Fax: 01621 856180

2170 2180 2190 2200