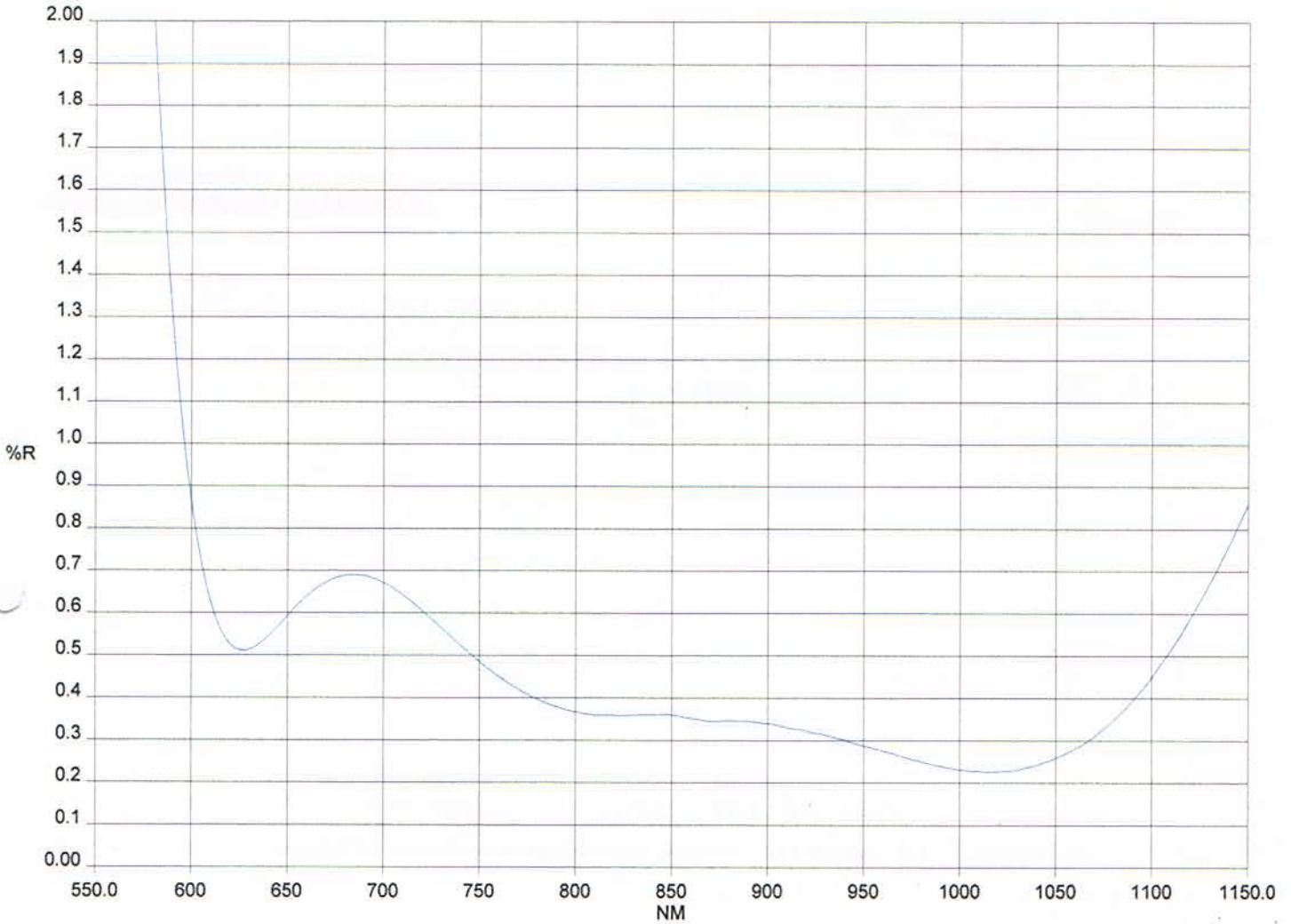


Spectral Analysis



Instrument Model: Lambda 900 UV/VIS/NIR

Spectrum Name: 13511MS.SP

Data Interval: 2.0000 nm

Scan Speed:

Slit Width: 2.0000 nm

Smooth Bandwidth:

Description: BBAR

Date: 11/8/01

Customer: CAL TECH

WAs: 8679/8680

P/Ns: 8" VIEWPORT / 6.5" WINDOW

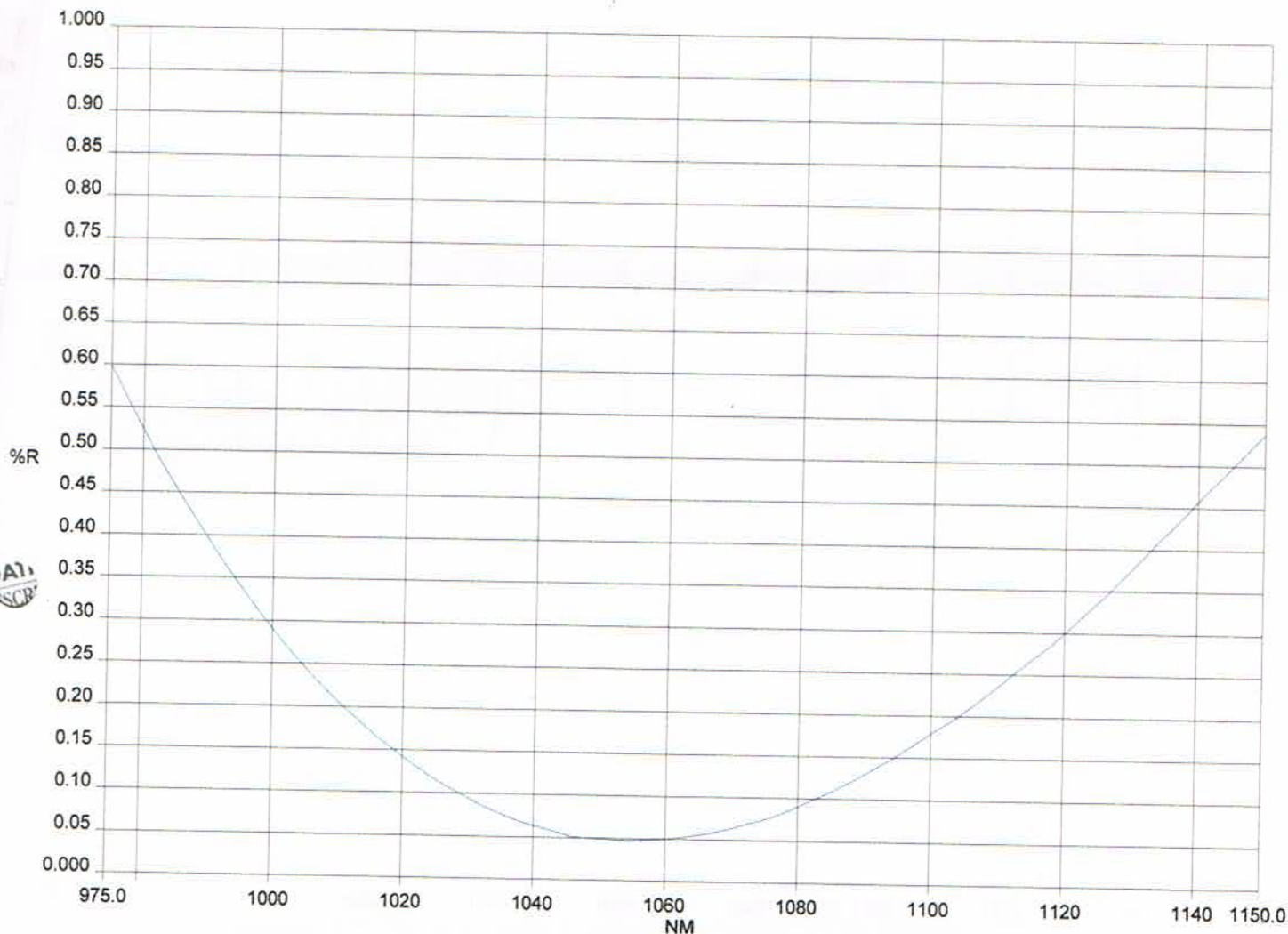
Angle: 0°

Polarizer: NONE

Substrate: WITNESS

Analyst: Joe Lyngnes

Spectral Analysis



Instrument Model: Lambda 900 UV/VIS/NIR

Spectrum Name: 6713S.SP

Data Interval: 2.0000 nm

Scan Speed:

Slit Width: 2.0000 nm

Smooth Bandwidth:

Description: AR

Date: 10/30/01

Customer: CALTECH

WAs: 8365

P/INs: 6.5" WINDOW

Angle: 0°

Polarizer: UNPOL

Substrate: WITNESS SAMPLE

Analyst: J. Angas

gold-orange

5 pieces