



Sample Spectrum of H13N14 Reference Lines Showing Relative Line Strength

Power versus time at room temperature over 1.5 hours showing superior power stability for applications such as insertion loss testing. Variation over this time  $\pm 0.006\text{dB}$ .

Wavelength versus time for a general wavelength anywhere in the range with ambient temperature cycling over a  $10^\circ\text{C}$  range. Total drift  $\ll 1\text{pm}$ . The