

Calibration information structure:

Line1:

Spectrometer Model → LR2B4.0 cY1325 ← Serial number
"Y" - spectrometer has XYZ/CRI/Irradiation calibration
"N" - spectrometer does not have XYZ/CRI/Irradiation calibration

Line 2: 0.125 coefficient for absolute irradiation calibration

Line 3: empty line

.....
Line 12: empty line

Line 13: 951.6304 wavelength (nm) for 1st CCD element

Line 14: 951.4081 wavelength (nm) for 2nd CCD element

.....
Line 3665: 242.8584 wavelength (nm) for 3653nd CCD element

Line 3666: empty line

Line 3667: 0.932 intensity normalization coefficient for 1st CCD element

Line 3668: 0.929 intensity normalization coefficient for 2st CCD element

.....
Line 7320: 1.09 intensity normalization coefficient for 3653nd CCD element

Line 7321: empty line

Line 7322: 1.032 XYZ/CRI/Irradiation normalization coefficient for 1st CCD element

Line 7323: 1.04 XYZ/CRI/Irradiation normalization coefficient for 2st CCD element

Line 10975: 0.94 XYZ/CRI/Irradiation normalization coefficient for 3653nd CCD element