Lp

CHAN SPECTRAL RADIANCE CHANNEL FULL CHANNEL SPECTRAL SPECTRAL CHANNEL

NEL (W SR-1 CM-2 / XXXX) RADIANCE EQUIVALENT WIDTH MINIMUM MAXIMUM DESCRIPTION

NO. (PER CM-1) (PER NM) (W SR-1 CM-2) (CM-1) (NM) (NM) (NM)

---- ------------- ------------- ------------- --------- --------- --------- --------- -----------

1 1.548530E-08 1.111056E-06 1.170618E-05 755.9543 10.5361 357.7735 389.0265 CENTER: 373.40NM FWHM: 9.90NM

2 1.402064E-08 9.564502E-07 9.995804E-06 712.9350 10.4509 367.4398 398.4402 CENTER: 382.94NM FWHM: 9.82NM

3 1.553252E-08 1.008520E-06 1.047558E-05 674.4286 10.3871 377.1045 407.9155 CENTER: 392.51NM FWHM: 9.76NM

4 2.243326E-08 1.387777E-06 1.434108E-05 639.2776 10.3338 386.7934 417.4466 CENTER: 402.12NM FWHM: 9.71NM

5 2.491051E-08 1.469756E-06 1.511001E-05 606.5718 10.2806 396.5023 426.9977 CENTER: 411.75NM FWHM: 9.66NM

6 2.396516E-08 1.349882E-06 1.382018E-05 576.6779 10.2381 406.2255 436.5945 CENTER: 421.41NM FWHM: 9.62NM

7 2.204626E-08 1.186623E-06 1.209821E-05 548.7650 10.1955 415.9686 446.2114 CENTER: 431.09NM FWHM: 9.58NM

-8 0.000000E+00 0.000000E+00 1.338044E-05 523.2075 10.1636 425.7260 455.8740 CENTER: 440.80NM FWHM: 9.55NM

-9 0.000000E+00 0.000000E+00 6.467952E-06 499.7966 10.1423 435.4875 465.5724 CENTER: 450.53NM FWHM: 9.53NM

-10 0.000000E+00 0.000000E+00 7.994181E-08 477.3169 10.1104 445.2949 475.2851 CENTER: 460.29NM FWHM: 9.50NM

**Tao teta**

**CHAN AVERAGE CHANNEL FULL CHANNEL SPECTRAL SPECTRAL CHANNEL**

**NEL EXTINCTION EXTINCTION EQUIVALENT WIDTH MINIMUM MAXIMUM DESCRIPTION**

**NO. (1 - TRANS) (CM-1) (CM-1) (NM) (NM) (NM)**

**---- ------------- ------------- --------- --------- --------- --------- -----------**

**1 0.4037089 305.1854553 755.9543 10.5361 357.7735 389.0265 CENTER: 373.40NM FWHM: 9.90NM**

**2 0.3891365 277.4290161 712.9350 10.4509 367.4398 398.4402 CENTER: 382.94NM FWHM: 9.82NM**

**3 0.3756216 253.3300018 674.4286 10.3871 377.1045 407.9155 CENTER: 392.51NM FWHM: 9.76NM**

**4 0.3630427 232.0850677 639.2776 10.3338 386.7934 417.4466 CENTER: 402.12NM FWHM: 9.71NM**

**5 0.3513422 213.1142883 606.5718 10.2806 396.5023 426.9977 CENTER: 411.75NM FWHM: 9.66NM**

**6 0.3404262 196.3162689 576.6779 10.2381 406.2255 436.5945 CENTER: 421.41NM FWHM: 9.62NM**

**7 0.3302408 181.2246094 548.7650 10.1955 415.9686 446.2114 CENTER: 431.09NM FWHM: 9.58NM**

**-8 0.0000000 166.0943604 523.2075 10.1636 425.7260 455.8740 CENTER: 440.80NM FWHM: 9.55NM**

**-9 0.0000000 72.4821014 499.7966 10.1423 435.4875 465.5724 CENTER: 450.53NM FWHM: 9.53NM**

**-10 0.0000000 0.8697280 477.3169 10.1104 445.2949 475.2851 CENTER: 460.29NM FWHM: 9.50NM**

**Irradiancia**

**CHAN TRANSMITTED SPECTRAL SOLAR TRANSMITTED FULL CHANNEL SPECTRAL SPECTRAL CHANNEL**

**NEL IRRADIANCE (W CM-2 / XXXX) SOLAR IRRAD. EQUIVALENT WIDTH MINIMUM MAXIMUM DESCRIPTION**

**NO. (PER CM-1) (PER NM) (W CM-2) (CM-1) (NM) (NM) (NM)**

**---- ------------- ------------- ------------- --------- --------- --------- --------- -----------**

**1 5.095331E-07 3.655853E-05 3.851837E-04 755.9543 10.5361 357.7735 389.0265 CENTER: 373.40NM FWHM: 9.90NM**

**2 5.153960E-07 3.515892E-05 3.674438E-04 712.9350 10.4509 367.4398 398.4402 CENTER: 382.94NM FWHM: 9.82NM**

**3 6.379940E-07 4.142469E-05 4.302814E-04 674.4286 10.3871 377.1045 407.9155 CENTER: 392.51NM FWHM: 9.76NM**

**4 1.015986E-06 6.285141E-05 6.494970E-04 639.2776 10.3338 386.7934 417.4466 CENTER: 402.12NM FWHM: 9.71NM**

**5 1.231222E-06 7.264385E-05 7.468244E-04 606.5718 10.2806 396.5023 426.9977 CENTER: 411.75NM FWHM: 9.66NM**

**6 1.287837E-06 7.253981E-05 7.426672E-04 576.6779 10.2381 406.2255 436.5945 CENTER: 421.41NM FWHM: 9.62NM**

**7 1.288582E-06 6.935691E-05 7.071285E-04 548.7650 10.1955 415.9686 446.2114 CENTER: 431.09NM FWHM: 9.58NM**

**-8 0.000000E+00 0.000000E+00 8.442838E-04 523.2075 10.1636 425.7260 455.8740 CENTER: 440.80NM FWHM: 9.55NM**

**-9 0.000000E+00 0.000000E+00 4.278397E-04 499.7966 10.1423 435.4875 465.5724 CENTER: 450.53NM FWHM: 9.53NM**

**-10 0.000000E+00 0.000000E+00 5.358622E-06 477.3169 10.1104 445.2949 475.2851 CENTER: 460.29NM FWHM: 9.50NM**