

Observed term values of the $A(3) \ ^2\Sigma^+$ levels of NO, cm^{-1} .

$A(3) \ ^2\Sigma^+$		
J	F_{1e}	F_{2f}
0.5	51126.68	51130.55
1.5	51130.54	51138.26
2.5	51138.25	51149.84
3.5	51149.83	51165.27
4.5	51165.26	51184.57
5.5	51184.55	51207.72
6.5	51207.71	51234.72
7.5	51234.71	51265.59
8.5	51265.56	51300.29
9.5	51300.26	51338.87
10.5	51338.84	51381.29
11.5	51381.26	51427.54
12.5	51427.51	51477.67
13.5	51477.64	51531.63
14.5	51531.60	51589.44
15.5	51589.39	51651.09
16.5	51651.04	51716.58
17.5	51716.55	51785.89
18.5	51785.87	51859.08
19.5	51859.04	51936.09
20.5	51936.02	52016.90
21.5	52016.85	

References:

The application of a VUV Fourier transform spectrometer and synchrotron radiation source to measurements of: IV. The $\beta(6,0)$ and $\gamma(3,0)$ bands of NO, A. S-C. Cheung, D. H-Y. Lo, K. W-S. Leung, K. Yoshino, A. P. Thorne, J. E. Murray, K. Ito, T. Matsui, and T. Imajo, *J. Chem. Phys.* **116**, 155-161 (2002).

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