(1 + 1) REMPI SPECTROSCOPY OF NO.N₂ and NO.CO VIA THE Ā STATE

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The Ā ← Ĥ transition of the NO.N₂ and NO.CO molecular complexes have been recorded using one-color (1 + 1) REMPI spectroscopy. The spectra exhibit vibronic features, which indicate some of the underlying rotational structure. Some insights into the structure of the spectra are gleaned from ab initio calculations.