OBSERVATION OF BLUE-DETUNED PHOTOASSOCIATION TO THE 2 (0_q^+) STATE OF 85 Rb $_2$ VIA REMPI

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We report photoassociation of ultracold atoms to vibrational levels blue of the 85 Rb₂ $5s+5p_{1/2}$ asymptote, in the previously-unobserved 2 (0_g^+) Hund's case (c) state that corresponds to the 2 $^1\Sigma_g^+$ state in Hund's case (a). These excited-state ultracold molecules decay to the $a^3\Sigma_u^+$ state and are detected by pulsed REMPI through the 2 $^3\Sigma_g^+$ state. We also see an order of magnitude enhancement in the v'=111, J'=5 ro-vibrational level of the 2 (0_g^+) state and present evidence for resonant coupling between this level and the v'=155 of the 2 (1_g) state, seen earlier in photoassociative trap loss^a. Following photoassociation to the observed levels of the 2 (0_g^+) state, spontaneous decay populates vibrational levels approximately halfway up the $a^3\Sigma_u^+$ potential well, including levels v''=18 though v''=24. This pathway complements the blue-detuned photoassociation technique previously developed by this group^b, which accesses the bottom of the a state potential. This work is supported by the NSF and AFOSR.

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