

ANALYSIS OF THE HYPERFINE STRUCTURE IN THE [20.6]5 - X4 TRANSITION OF COBALT MONFLUORIDE.

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The high resolution visible laser spectrum of the 484 nm band system of cobalt monofluoride has been obtained. The molecules were produced by reaction of laser ablated cobalt atoms with 1% SF₆ seeded in He under supersonic jet conditions. The 0-0 and 1-0 bands of the system were probed with a Coherent 699-29 cw ring dye laser giving experimental linewidths on the order of 200 MHz. The appearance of the spectrum at low resolution where a strong R-, and weaker Q-, and P-branches were observed is indicative of $\Delta\Lambda = \Delta\Omega = +1$. This analysis of the first lines yields a value of omega=4 for the ground state, consistent with earlier work, and a value of omega=5 for the upper state. Comparison with calculations on CoH has allowed this transition to be assigned as the [20.6]³ Γ_5 - X³ Φ_4 transition. The molecular constants derived from a nonlinear least squares fit to the data will be presented.