## COLOR CENTER LASER SPECTROSCOPY OF THE $\nu_1$ BAND OF DCN-HCN GENERATED IN A PULSED SUPERSONIC JET EXPANSION

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Color center laser spectroscopy has been applied to direct absorption observation of the  $\nu_1$  band of DCN-HCN generated in a pulsed supersonic jet expansion. A new wavenumber scanning system has been used for the observation, where a laser end mirror and an internal etalon have been locked to a fringe of an external scanning etalon and the wavenumber was swept by scanning the external etalon. The 15 lines were assigned to the  $\nu_1$  band of DCN-HCN. In order to obtain precise molecular constants, we have measured direct absorption millimeter wave spectra of deuterated species of HCN dimer in the ground state. A simultaneous analysis of the infrared and millimeter wave spectra yielded the band origin and rotational constants of DCN-HCN as  $\nu_1=3241.60809(93) \text{ cm}^{-1}$ ,  $B_1=1666.66(47)$  MHz, and  $B_0=1662.4350(35)$  MHz.