## LOW UNCERTAINTY MEASUREMENTS OF LINE PARAMETERS USING FREQUENCY-STABILIZED CAVITY RING-DOWN SPECTROSCOPY

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We discuss how the frequency-stabilized cavity ring-down spectroscopy (FS-CRDS) method enables high-precision and high-sensitivity measurements of shapes, intensities, as well as broadening and shifting parameters of absorption lines<sup> $\alpha$ </sup>. We illustrate the method's high spectral resolution by observation of sub-MHz wide Doppler-free saturation features in blended near-ir  $H_2O$  spectra, and we present measurements and models of  $H_2O$  and  $H_2O$  and  $H_2O$  are that yield line parameters with sub%-level relative uncertainties.

<sup>&</sup>lt;sup>a</sup>D. Lisak, J. T. Hodges and R. Ciurylo Phys. Rev. A. 73, 012507 2006.