Abstract Submitted for the GEC09 Meeting of The American Physical Society

Two-dimensional mapping of electron densities and temperatures using laser-collisonal fluorescence EDWARD BARNAT, KRAIG FREDER-ICKSON, Sandia National Laboratories — We discuss the application of the lasercollisonal induced fluorescence technique to produce two-dimensional maps of both electron densities and electron temperatures in a helium plasma. A collisonalradiative model is used to describe the evolution of electronic states after laser excitation. We discuss generalizations to the time dependant results that are used to simplify data acquisition and analysis. Calibration of the predictions made by the model is achieved using an cw rf discharge that is periodically perturbed via a high voltage pulse. We then demonstrate the capability of the technique by producing images of electron density and temperature of the sheath region formed around a biased electrode.

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Date submitted: 25 Aug 2009

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