Abstract Submitted for the MAS15 Meeting of The American Physical Society

Comparison of established and novel laser-induced fluorescence schemes for Ar I¹ ZACHARY SHORT, West Virginia Univ, M. UMAIR SID-DIQUI, MIGUEL HENRIQUEZ, JOHN MCKEE, JULIANNE MCILVAIN, EARL SCIME, AMY KEESEE, DREW ELLIOTT, West Virginia University — To explore ion-neutral coupling in plasmas, it is advantageous to be able to measure the velocity distribution function (VDF) of ions and neutrals simultaneously at a single spatial location. While in previous experiments we have successfully performed neutral and ion VDF measurements with a single laser, the Ar I laser induced fluorescence (LIF) scheme used was limited to operational regimes that were unsuitable for LIF measurements of Ar II. Here we describe a novel infrared LIF scheme for Ar I using a Sacher tunable diode laser and compare it to the previous Ar I LIF scheme [Keesee et al. Rev. Sci. Instrum. 75, 4091 (2004)]. In contrast to the previous method, our LIF scheme collects emission light that has no other natural argon emission lines nearby, decreasing the non-signal radiation collected by the detector, thus reducing the noise background. In addition, we present corrected iodine cell spectra for the previous Ar I LIF scheme.

¹This work is supported by US National Science Foundation grant number PHY-1360278.

Zachary Short West Virginia Univ

Date submitted: 02 Oct 2015 Electronic form version 1.4