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Temperature and Density Measurements in Low Density, Magnetized Plasmas Using a Multipass Thomson Scattering Cavity DEREK SCHAEFFER, CARMEN CONSTANTIN, NATHAN KUGLAND, ERIK EVERSON, CHRISTOPH NIEMANN, University of California, Los Angeles, CHRIS EBBERS, SIEGFRIED GLENZER, Lawrence Livermore National Laboratory — We present experiments to study the temperature and density in low density, magnetized plasmas in UCLA's Large Plasma Device (density $\sim 10^{12}$ cm $^{-3}$, temperature ~ 5 eV) using a single-shot multipass Thomson scattering cavity with small scattering parameter alpha (non-collective regime). We frequency double the Phoenix laser (1064 nm, 10 J, 5 ns) to a 532 nm probe beam and send the beam ~ 20 times through the target point in an image-relayed cavity, with the resulting multipassed beam yielding an effective probing energy of ~ 100 J over ~ 100 ns. The data will be compared to Langmuir probe measurements to characterize the ambient plasma and the setup will be used in future experiments to characterize exploding plasmas.

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