

Abstract Submitted  
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**The PEGASUS Toroidal Experiment program**<sup>1</sup> A.J. REDD, J. BARR, M.W. BONGARD, M.G. BURKE, R.J. FONCK, E.T. HINSON, D.J. SCHLOSSBERG, K.E. THOME, University of Wisconsin - Madison — The PEGASUS program is developing nonsolenoidal startup and growth techniques for tokamaks, and exploring plasma stability at near-unity aspect ratio. Helicity injection from localized current sources (plasma guns) in the plasma periphery have produced  $I_p \geq 0.17\text{MA}$  to date, consistent with helicity balance and Taylor relaxation constraints. Compact passive electrodes can also be used for helicity injection and  $I_p$  growth, given a tokamak discharge already formed by the plasma guns. During helicity injection, the plasma edge exhibits bursty low- $n$  MHD activity and ion spectroscopy shows strong ion heating, consistent with turbulent magnetic relaxation processes. After gun shutoff, the plasmas are MHD quiescent, and  $I_p$  can be grown and sustained above 0.20 MA, due to formation of sheared magnetic profiles in the core region. Efficient handoff from helicity injection to inductive drive requires relatively slow  $I_p$  rampup during helicity injection, to build up significant core current density. Plasma stability is dominated by peeling-like modes at large  $j_{\text{edge}}/B$ , and large-scale low- $m/n=1$  core activity. Probe-measured edge profiles constrain equilibrium fits, and allow direct tests of peeling-ballooning theory.

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Prefer Oral Session  
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