

**Initiatives in Non-Solenoidal Startup and H-mode Physics at Near-Unity  $A^1$**  M.W. BONGARD, J.L. BARR, M.G. BURKE, R.J. FONCK, E.T. HINSON, B.T. LEWICKI, J.M. PERRY, A.J. REDD, D.J. SCHLOSSBERG, K.E. THOME, G.R. WINZ, University of Wisconsin-Madison — Research on the  $A \sim 1$  Pegasus ST is advancing the physics of non-solenoidal tokamak startup and the H-mode confinement regime. Local helicity injection (LHI) uses current sources in the plasma edge to initiate and drive  $I_p$  via DC helicity injection, subject to constraints from helicity conservation and Taylor relaxation. To date,  $I_p \sim 0.18$  MA has been initiated with  $I_{inj} \sim 6$  kA. A predictive 0-D power balance model of LHI  $I_p(t)$  evolution matches present discharges with strong PF induction. It projects  $I_p \sim 0.3$  MA operation in Pegasus will achieve the LHI-dominated physics regime expected for 1 MA NSTX-U startup. Ohmic H-mode plasmas are routinely attained, due to the low  $P_{th}$  at the low  $B_T$  of  $A \rightarrow 1$  plasmas. However, both limited and favorable  $\nabla B$  SN plasmas have  $P_{th} \sim 11$  times higher than expected from high- $A$  scalings. They have improved  $\tau_e$  ( $H_{98} \sim 1$ ) and a quiescent  $J_{edge}$  pedestal between edge localized modes (ELMs). Unique  $J_{edge}(t)$  measurements through a single Type I ELM show a complex, multimodal pedestal collapse and filament ejection. A proposed Pegasus-U initiative will upgrade the centerstack assembly and LHI injector systems, increasing  $B_T$  to 1 T, Ohmic V-s by  $\times 6$ , and pulse length to 100 ms at  $A = 1.2$ . This allows the physics and technology of LHI to be validated at NSTX-U relevant parameters, supports studies of nonlinear ELM dynamics, and will test high- $\beta_T$  tokamak stability.

- Prefer Oral Session  
 Prefer Poster Session

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