

**H-mode Characteristics and ELM Dynamics at Near-Unity Aspect Ratio**<sup>1</sup> K.E. THOME, G.M. BODNER, M.W. BONGARD, M.G. BURKE, R.J. FONCK, D.J. SCHLOSSBERG, University of Wisconsin-Madison — Ohmic H-mode is achieved at near-unity aspect ratio in the Pegasus Toroidal Experiment through the use of high-field-side fueling in both limited and diverted geometries. This regime is characterized by: increased edge rotation shear; increased central heating; and measured energy confinement consistent with the ITER98pb(y,2) scaling. In limited plasmas the power threshold is  $\sim 10\times$  higher than predicted by the high- $A$  empirical tokamak scaling for  $n_G = 0.1 - 0.6$ . No significant reduction in the power threshold has been observed in favorable  $\nabla B$  SN plasma when compared to limited plasmas. Two classes of ELMs have been identified to date by their proximity to the power threshold and measured  $n$  spectra. Small, Type III-like ELMs are present at input power  $P_{OH} \sim P_{th}$  and have  $n \leq 4$ . At  $P_{OH} \gg P_{th}$ , they transition to large, Type-I-like ELMs with intermediate  $5 < n < 15$ . These general mode numbers are opposite those seen at large  $A$  and reflect the increased peeling drive present at low  $A$ . The unique operating characteristics available at  $A \sim 1$  in Pegasus allow long-sought measurements of the time evolution of the  $J_{edge}(R)$  pedestal collapse during an ELM event. They show a complex, multimodal pedestal collapse and the subsequent ejection of a current-carrying filament.

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- Prefer Oral Session  
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