## Abstract Submitted for the DPP20 Meeting of The American Physical Society

Sorting Category: 6.16 (E)

The New Pegasus-III Experiment and Plans for RF Heating and Current Drive<sup>1</sup> S.J. DIEM, M.W. BONGARD, R.J. FONCK, J.A. GOETZ, B.A. KUJAK-FORD, B.T. LEWICKI, M.D. NORNBERG, A.C. PALMER, J.A. REUSCH, A.C. SONTAG, G.R. WINZ, University of Wisconsin-Madison, PEGASUS TEAM — Solenoid-free startup techniques such as helicity injection (HI) and radiofrequency (RF) wave injection offer the potential to simplify the cost and complexity of reactor-class devices by reducing the technical requirements of, or possibly the need for, a central solenoid. Pegasus-III is the next generation of the PEGASUS experiments, with increased  $B_T$ to 0.6 T and extended pulse duration (<100 ms). It is a solenoid-free, low aspect ratio ST that will serve as a dedicated US platform for comparative non-solenoidal tokamak startup studies. It will be equipped with a new local helicity injection (LHI) system capable of  $I_p < 0.3$  MA, a coaxial helicity injection (CHI) system, and an 8 GHz klystron-based system for sustained electron Bernstein wave (EBW) heating and current drive. While the RF system will be initially employed for heating HIinitiated plasmas, EBW modeling indicates that up to 50 kA of current can be driven near  $\rho \sim 0.3$  near the fundamental EC resonance. RF on PEGASUS-III will provide a key enabling reactor relevant technology to directly test proposed plasma startup and ramp-up scenarios envisioned for NSTX-U, investigating methods to synergistically improve the target plasma for consequent bootstrap and NBI current sustainment.

 $^1\mathrm{Work}$  supported by US DOE grants DE-SC0019008 and DE-SC0020402.

		Michael Bongard
X	Prefer Oral Session	mbongard@wisc.edu
	Prefer Poster Session	University of Wisconsin - Madison

Special instructions: Please place as talk 1/2 from the Pegasus team.

Date submitted: 29 Jun 2020 Electronic form version 1.4