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EX/P2-08: Long-pulse Stability Limits of ITER Baseline Scenario Plasmas in DIII-D

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Long duration plasmas, stable to $m/n=2/1$ tearing modes (TM), with an ITER similar shape and an ITER similar value of I_p/aB_T have been demonstrated in DIII-D, evolving to stationary conditions with the most stable operating point at β_N approximately 2. Lower β_N , corresponding to an ITER baseline scenario 2 value of 1.8, led to a higher probability of $m/n=2/1$ tearing modes, which is the opposite of predictions from neoclassical tearing mode theory. These plasmas ($\Delta t_{\text{duration}} \leq 7.5$ s and $\leq 11\tau_R$), without electron cyclotron current drive (ECCD) for TM mitigation, have extended shorter pulse experiments in which the internal inductance was continually evolving [1] often until rotating $m/n=2/1$ TMs or locked modes occurred, which are a concern for ITER operation.

Although long-pulse plasmas have reached stationary conditions, in some cases with similar programming $m/n=2/1$ TMs and locked modes limited the duration, indicating operation near stability limits. In addition to the plasmas described above, the use of ECCD, broadly deposited near $q=3/2$, allowed stable operation in plasmas with reduced torque which were otherwise found to be $2/1$ TM unstable. We note that direct stabilization of $2/1$ TMs was not attempted in these experiments.

With one toroidal row of the DIII-D internal coil set ($n=3$ configuration) and broad ECCD for $2/1$ TM mitigation, edge localized mode suppression with periods up to 1 s was observed ($q_{95}=3.15$) in plasmas with an ITER similar shape.

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[1] F. Turco and T.C. Luce, Nucl. Fusion 50 (2010) 095010.

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