Pedestal Characterization and Stability of Small-ELM Regimes in NSTX

A. Sontag¹, J. Canik¹, R. Maingi¹, J. Manickam², P. Snyder³, R. Bell², S. Gerhardt², F. Kelly, B. LeBlanc², D. Mueller², T. Osborne³, K. Tritz⁴ (email: sontagac@ornl.gov)

1) Oak Ridge National Laboratory, Oak Ridge, TN

2) Princeton Plasma Physics Laboratory, Princeton, NJ

3) General Atomics, San Diego, CA

4) John's Hopkins University, Baltimore, MD

In order to avoid excessive erosion of the first wall in ITER, the stored energy released by a single ELM event must remain below 0.4-0.5 MJ/m^2 , which translates to a stored energy drop of < 0.3% [i]. First wall integrity in ITER therefore depends on identifying ELM-free and/or small-ELM regimes that can be reliably accessed. The work that will be reported here is focused on understanding an MHD phenomenon in NSTX with characteristics similar to the EHO observed during Quiescent H-modes, which is coincident with a transition to a small-ELM regime. The quiescent Hmode first observed in DIII-D [ii] is an attractive ELM-free regime. It has been postulated that an edge harmonic oscillation (EHO) observed during QH-mode provides sufficient particle transport near the plasma edge



Figure 1: Time evolution of shot 135162

to avoid the coupled peeling-ballooning modes thought to be responsible for ELMs, while maintaining good core confinement. The EHO was hypothesized to be a saturated low-n kink that is destabilized by rotational shear and is accessed by operating with low density and high

rotational shear at the plasma edge [iii,iv]. The ultimate goal of this study is to determine extrapolability to ITER.

KHz The time evolution of a small-ELM NSTX discharge with this MHD phenomenon is shown in Figure 1. In this shot, the transition to small-ELMs occurs at approximately 0.29 s as shown in the D_{α} trace in panel (b). These ELMs decrease the plasma stored energy by $\ll 1\%$, i.e. well below the statistical uncertainty in equilibrium reconstructions. Transition to this regime is associated with a downward biased plasma as evidenced by



Figure 2: Spectral content of USXR channel 12 in shot 135162.

drsep < -5 mm, consistent with previous dependencies of type V ELMs [v].

The edge mode coincident with the transition to small ELMs is observed in the USXR emission, as shown in Figure 2. This figure shows data from USXR oscillations observed in a diode array through 10 µm Be filters. The channels of the diode array have lines of sight at a

single toroidal location that extend from the magnetic axis (channel 1) into the scrapeoff layer (channel 13). The mode is observed as low frequency oscillations that grow in two channels near the plasma edge (channels 11 & 12) starting at approximately 0.29s (coincident with the transition to small-ELMs). The spectral content of the oscillations in channel 12 (located near the top of the pedestal) is shown in Figure 2. These oscillations are coherent with a frequency of 1-3 kHz. This rotation speed is consistent with the measured toroidal rotation at the pedestal indicating an n=1 instability. These oscillations persist throughout the small-ELM period. After 0.5 s,



Figure 3: ELITE analysis of the peelingballooning stability of shot 135159.

multiple harmonics can be observed with frequencies corresponding to integer multipliers of the lowest frequency mode, consistent with the behavior of the EHO in QH-mode.

Ideal MHD stability analysis during the small-ELM phase has been performed using both the ELITE [vi] and PEST [vii] stability codes. Figure 3 shows the results from the ELITE analysis indicating that 60 the plasma is on the peeling side of the stability limit, with n=3 being the most unstable mode. This result is V₄ (km/s) 40 consistent with calculations indicating discharges that experience the EHO lie near the peeling stability 20 boundary [iii]. PEST calculations also indicate n=3 is the most unstable mode with the mode eigenfunctions peaking near the plasma edge. Note that this analysis 130 does not take into account the plasma rotation, which previous calculations have indicated could cause the most unstable mode to shift towards lower-n [iii].



Figure 4: Rotation profiles for shot 135155 (type-I) and shot 135159 (small-ELM).

A comparison of the edge rotation profiles for two shots, one with large type-I ELMs (135155) and one with small-ELMs (135159), is shown in Figure 4. Other than a programmed variation in the lower plasma triangularity, these shots have similar time evolutions in all global parameters. The two discharges have similar H-mode pedestal pressure, but there is more rotational shear at the location of the observed low-frequency mode (~140 cm) in the small ELM shot. These observations and analysis are consistent with rotational destabilization of low-n kink modes near the plasma edge.

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