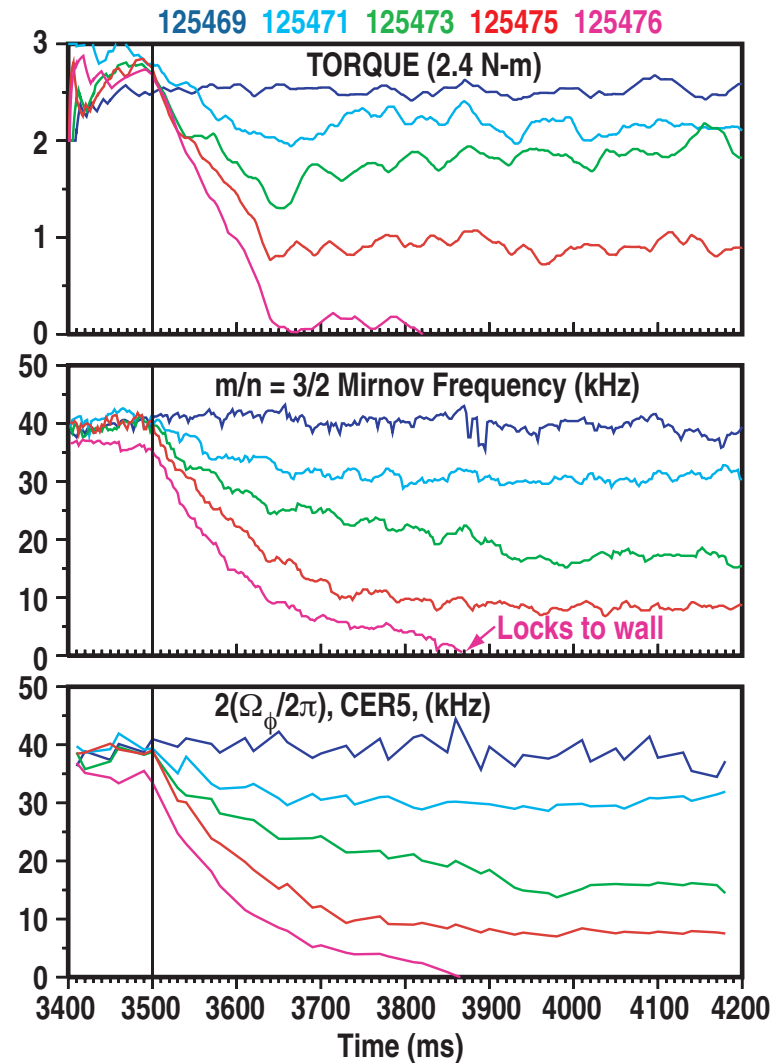


$m/n = 3/2$ Modes Get Larger with Lower Rotation (and Shear) as “Inferred” Δ' Less Negative

- All co-NBI has counter beams added ($\beta_N \approx 2.6$, $\bar{n}_{13} \approx 3.5$)

★ rotation reduced

...CER CVI chord 5 toroidal rotation is good measure of MIRNOV rotation



$m/n = 3/2$ Modes Get Larger with Lower Rotation (and Shear) as “Inferred” Δ' Less Negative

- As flow shear is reduced . . .
 - ★ $3/2$ amplitude increases

