





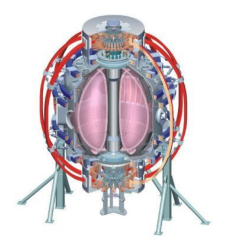
Characterization Of Intrinsic Rotation Drive Using Neutral Beam Torque Steps

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XP1042 Review





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Characterization Of Intrinsic Rotation Drive Using Neutral Beam Torque Steps

Goals

- Infer the effective torque profile associated with driving intrinsic rotation.
- Investigate whether high harmonic fast wave heating (HHFW) is capable of modify the intrinsic drive (possibly related to previous observation of "edge rotation clamping")
- Determine if there is any interplay between intrinsic rotation drive and the torque exerted by non-resonant magnetic fields via neoclassical toroidal viscosity (NTV)

Requirements

- The XP requires MHD quiescent plasmas, that are also resilient to changes to the plasma rotation and the NBI torque.
 - Good success with Li evaporation and EF correction



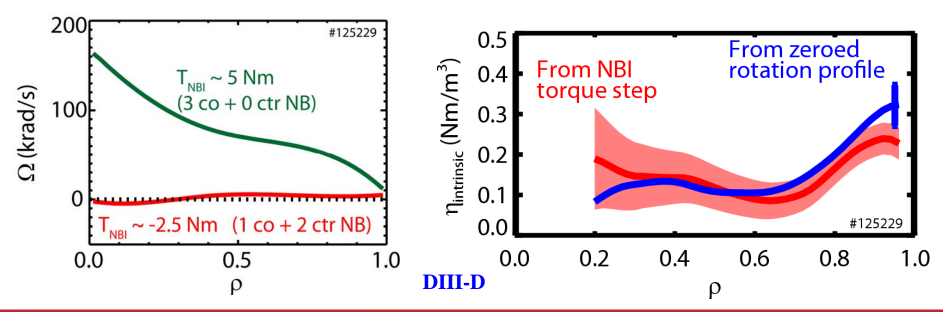
Basic Experimental Plan

- Step NBI torque down and measure angular momentum evolution to determine momentum confinement time
- Determine what, if any, missing torque to be attributed to an effective intrinsic source in steady state portions of discharge before step.
- For these torque steps, use
 - Uncompensated power steps (ie turning on or off a beam)
 - Compensated power substituting HHFW for NBI power.
- Perform power scan to vary H-mode pedestal
 - Appears to be a key quantity for edge intrinsic rotation drive
- Directly observe effect of the HHFW on intrinsic drive by comparing the inferred intrinsic torque with and without HHFW.
- Perform n=3 field strength scan
- Perform I_D scan



Technique For Inferring Torque Is Consistent With More Direct Measure Obtained By Zeroing Rotation

- Past measurements made by determining how much NBI torque was required to oppose intrinsic drive and produce zero rotation profile
- Torque step technique has been validated to give quantitatively consistent measurement
 - Allows intrinsic torque measurement to be made at finite rotation





Shot plan

- 1. Reproduce #134750, Bt=0.45 T, Ip=0.9 MA
 - a. Apply error field correction as early as possible in the discharge it appears that the correction only begins around 0.25 s (after flattop)

 1 shot

shots: 1 + 2 contingency

Decision: If unsuccessful at producing suitable MHD quiescent discharge, reevaluate and consider deferring.

- 2. Perform power scan, with torque perturbation from NBI (uncompensated power). In all cases, the torque perturbation will come from source B. Derate source B as far as practical while still providing measurable change to rotation. Ideally, the torque step will occur from 400-700 ms, but there needs to be at least 100 ms of steady conditions before the step for the measurement to be successful. If necessary, delay the torque step appropriately.
 - a. 1 source level (source A). Try nominal voltage for B first, and adjust as appropriate. 2 shots
 - b. 2 source level (sources A+C) 1 shot
 - c. 3 source level (produce torque steps by turning *off* B) 1 shot

shots: 4 + 2 contingency

Decision: If highest power level results in significant MHD that compromises the measurement, then we should proceed without this point.



Shot plan

3. Repeat Step 2, with addition of 2 MW of HHFW heating (configuration similar to eg #128663).

shots:

3 + 3 contingency

4. Repeat Step 2, but attempt to run with constant power using HHFW during torque perturbation. Specifically, apply HHFW power throughout (power to match source B), starting around 200 ms, and step off when source B is turned on (invert the HHFW waveform for part c).

shots:

3 + 2 contingency

5. Investigate interaction of intrinsic drive with NTV from n=3 fields. Repeat best condition with varying n=3 field strength. Apply n=3 field at least 100 ms (preferably 200 ms) before the NBI torque pulse.

a. 600 A

1 shot

b. 800 A

1 shot

c. 1000 A

1 shot

shots:

3 + 2 contingency

Decision: If low levels of n=3 field causes MHD and/or mode locking, then obviously there is no value in going to higher fields. In that case, we would attempt to complete a three-point scan by moving down in current as appropriate.

6. Repeat Step 2, and perform I_p scan

a. 1.0 MA

3 shots

b. 0.8 MA

3 shots

shots:

6 + 2 contingency

TOTAL:

20 good shots + 13 contingency

Basic waveforms

- Step 2: Power scan
 - add source C, and then invert source B waveform
- Step 3: Affect of HHFW
 - Turn on from 200 ms
- Step 4: Constant power torque step
- Step 5: n=3 field scan
- Step 6: Ip scan

