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Application of early error field correction to advanced scenarios

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Brief Description:

- We propose to further optimize early n=1 error-field correction for range of plasma scenarios and current ramp-rates
- Such correction could be important for reduced density scenarios expected with the LLD

Background:

- In the FY2009 run, preliminary application of OH×TF n=1 EFC was shown to increase early plasma rotation, reduce locking
- There are only 1 or 2 examples of such increased rotation and reduced locking (due to limited run time)
- More systematic investigation is warranted, since details of the EFC amplitude and turn-on time are important



Early n=1 EFC using OH×TF EF compensation algorithm has significant impact on early plasma stability





Optimal early n=1 EFC reduces early locking tendency of n=1 tearing mode and substantially increases early rotation



• n=1 tearing delayed, no locking, duration shortened

Rotation increased 30%
Core rotation maintained above 15kHz

- Reproduce increase in rotation with n=1 early EFC
- Refine/scan EFC turn-on time, amplitude → optimize EFC to increase early rotation, reduce mode-locking activity
- Vary I_P ramp-rate (reduce it in steps of 1MA/s)
 –Vary EFC turn-on time and amplitude and assess impact
- Vary H-mode transition time during I_P ramp in steps of 20ms –Vary EFC turn-on time and amplitude and assess impact
- Determine EFC programming that performs well for widest range of cases, implement for subsequent discharges

–Test on lower I_{P} and higher I_{P} case to confirm robustness







Motivation for

"Early error-field correction in long-pulse plasmas"

- Insufficient fueling during LiTER generally results in "unstable" plasma early in discharge
 - Commonly attributed to "locked-modes"
 - Likely seeded by intrinsic error fields
 - But there are other effects of LiTER:
 - Confinement improvement from Li \rightarrow hit beta limit at fixed P_{NBI}
 - Delayed H-mode mode, likely due to reduced density
 - Most (but not all!) EFC XPs rightly focused on sustaining high beta
- Strong fueling during high-evap LiTER defeats purpose of Li
 - May not even be possible during (effective) LLD operation
- Reduced early EF could reduce mode locking, lower P_{LH}
 - − Now "know" n=3 EF is from PF5 \rightarrow early correction easy to test
 - n=1 EF caused by OH×TF, and have correction algorithm in PCS

2006: XP614 demonstrated applying early n=1 EFC (based on OH×TF intrinsic EF) can increase early plasma rotation



EFC off



Goal of XP-954 is to explore/extend these results further

Early n=3 EFC approx. proportional to PF5 current (known n=3 EF source) has modest impact on plasma evolution



Early n=3 EFC induces earlier H-mode transition – reduced flow damping?

Both early n=3 EFC and NBI timing impact early H-mode transition

Early n=3 EFC induces transition ~10ms earlier relative to late n=3 EFC



Earlier NBI heating to 4MW also important for early transition



Early n=1 EFC using OH×TF EF compensation algorithm impacts H-mode access and confinement



