

ERRATA

- p13 line15 Clarification for 'the existence of non-unique solutions to the current drive equations'. This sentence can be clarified by stating that for any specified set of initial/boundary conditions (i.e. a given plasma), the *complete* solution to the current drive equations is always unique. However, for a specified value of γ_ω (i.e. applied RF field B_ω), the values of the steady driven plasma currents $I_{0\theta}$ and I_{0z} may be non-unique.
- p35 line18 Insert the word 'of' :-
Note that the application *of* a small
- p42 line2 Insert the word 'normalised' :-
The *normalised* toroidal field profiles
- Figure 3.7 Insert the word 'normalised' :-
..... profiles of the *normalised* steady toroidal magnetic field
- p87 line19 Change Figure 5.22 to Figure 5.23