## Errata (JAEA-Research 2008-051)

Page -line	Error	Correct
5-20	ρ	ρ
5-23	~smaller at a critical density~	~smaller than the critical density~
5-25	increase with decreasing $\overline{n}_{\overline{\epsilon}} \sim$	increases with increasing $\overline{n}_{\epsilon} \sim$
6-15	Fig. 4	Fig. 6
6-35	$\sim$ case, which is small spectrum gap	, then the spectrum gap is small
	and the smaller $\rho$ case is lower	and when the smaller $\rho$ case
	electron temperature case, which is	corresponds to the lower electron
	large spectrum gap.	temperature case, then the spectrum
		gap is large.