**EPFL-SPC** Station 13 1015 Lausanne (Switzerland) Fax: +41 21 69 35176

Authorisation to use and apply, for non-commercial usage:

## CHEASE

at the	(insert association name)
The computer code CHEASE is developed at Polytechnique Fédérale de Lausanne (SPC/EPF	
CHEASE is an accurate fixed boundary equilibrium solver, flexible and designed to produce interface with many different codes.	
CHEASE is an open-source type code available only for non-commercial usage. The undersigned has received a copy of CHEASE under the additional conditions that:	
1 The code does not change its name even if	modified.
2 Modifications of the code that are developed are made available to the SPC.	
3 Results produced with the original or the modified versions of CHEASE should appropriately reference the original publications:	
H. Lütjens, A. Bondeson, O. Sauter, Comp	out. Phys. Commun. <b>97</b> (1996) 219
4 CHEASE nor their progeny may be transferred or made available to other research groups without the written authorisation from the SPC.	
Responsible person	
Name:	
email:	
Place and Date	Signature