Content

				Pag	
I	Objectives of the Project	•	•	•	1
II	Target Plasma and Magnetic Configuration		•	•	3
III	Divertor Study and Impurity Control	•	•	• >	9
IV	Concept Definition of the Main Device	•	•	• 1	. 7
· v	Heating System		•	• 4	3
VI	Diagnostic System			. 4	17
VII	Experimental Plan	•		• 5	; 7
VIII	Comparison Between SC and NC Coils	•	•	. 7	' 1
Append:	ix 1 a. Members of Design Group	•		. 7	3
Append:	ix 1 b. Members of Subgroups			. 7	′ 3