CONTENTS

EXECUTIVE SUMMARY	9
INTRODUCTION	11
BACKGROUND	11
OBJECTIVES	12
ORGANIZATION	13
DEFINITION PHASE ACTIVITIES	16
Guidelines	
Physics basis	
Scoping studies	
ITER concept	
Performance flexibility	
	•
RESEARCH AND DEVELOPMENT PLAN	21
CONCLUSION	22
ATTACHMENT 1. MEMBERSHIP OF ITER COUNCIL, ADVISORY	
AND MANAGEMENT COMMITTEES, 1988	22
,	23
ATTACHMENT 2. ITER TECHNOLOGY R&D — TASKS AND	
CONTRIBUTIONS FROM THE PARTIES	24