CONTENTS

PREFACE	
PART A. PHYSICS R&D DURING ITER CO	ONCEPTUAL
DESIGN ACTIVITIES	
I. INTRODUCTION	
II. TASK SUMMARIES	
III. CONTRIBUTIONS AND PRINCIPA	AL INVESTIGATORS . 92
PART B. TECHNOLOGY R&D FOR ITER	
CONCEPTUAL DESIGN	
I. INTRODUCTION	
II. TECHNOLOGY R&D SUMMARIE	ES 105
III. PRINCIPAL INVESTIGATORS AN	D INSTITUTIONS 156