TABLE OF CONTENTS

	P	age
The Challenges of a Super Accelerator	•	1
Large Cryogenic Systems	. :	21
Conventional Facility Requirements for the Superconducting Super Collider	. 4	43
Computer Controls at the Super Accelerator	. (61
Detectors at the Super Accelerator	•	73
Round Table on Industrial Participation In Large-Scale Science Projects	. 8	37
Fermilab Industrial Affiliates	. 12	27

BRIEFING CONTRIBUTORS

- <u>Dr. Leon Lederman</u> is Director of Fermilab and is spokesman of the group who discovered the Upsilon particle at Fermilab.
- <u>Dr. Richard Lundy</u> is Head of the Technical Services Section at Fermilab. This is the group that was responsible for the Doubler magnet construction.
- Mr. Claus Rode is Head of the Cryogenic Systems Group at Fermilab. This is the group which did the cryogenic system design for the Energy Doubler.
- Mr. Paul Gilbert is Senior Vice President of Parsons, Brinckerhoff, Quade & Douglas, Inc. He is responsible for the preconceptual design and cost estimate on the conventional facilities for the proposed Superconducting Super Collider.
- Dr. Dixon Bogert is Head of the Controls Department in the Fermilab Accelerator Division.
- <u>Dr. Mel Shochet</u> is Associate Professor of Physics at the <u>University</u> of Chicago. He is now working on the design of the trigger electronics for the Fermilab Colliding Detector Facility.