



A 364 189 313^v
NATIONAL DEFENSE RESEARCH INSTITUTE

Critical Materials

Present Danger to U.S. Manufacturing

RICHARD SILBERGLITT, JAMES T. BARTIS,
BRIAN G. CHOW, DAVID L. AN, KYLE BRADY

Prepared for the National Intelligence Council

Approved for public release; distribution unlimited

Contents

Preface iii

Figures vii

Tables ix

Summary xi

Acknowledgments xvii

Abbreviations xix

CHAPTER ONE

Introduction 1

Recent Analyses of Critical Raw Materials 2

Our Approach 4

CHAPTER TWO

Concentration of Production of Critical Raw Materials 5

CHAPTER THREE

China’s Role as a Controlling Producer 11

China’s Policies Cause Concern Among Its Customers 11

China’s Customers Pursue Relief at the World Trade Organization 15

CHAPTER FOUR

Tungsten: Case Example of a Critical Raw Material 17

Uses and Importance of Tungsten 17

Tungsten Resources and Reserves 18

The Tungsten Supply Situation 18

Potential Impacts of the Tungsten Supply Situation 28

CHAPTER FIVE

Conclusions and Response Options 31

Increasing Resiliency to Supply Disruptions or Market Distortions 32

 Diversifying Production 33

Long-Term Actions to Increase Resiliency 33
Foresight of Developing Problems 33

APPENDIXES

A. Top Three Producers of the 41 EC Critical Raw Materials..... 35
B. The World's Largest Tungsten Deposits 41
Bibliography..... 43