

TABLE OF CONTENTS

Summary	1
Origins of Today's Launch Vehicles	
A New Design Criterion	
Further Studies and Hardware Developments	
Continued Controversy	
Payloads	
Conclusions	
Alternatives Approaches.	7
Big Dumb Booster Technologies	11
Engines	
Propellant Tanks	
Propellants	
Avionics	
Launcher Reliability	
Big Dumb Booster Studies	17
Favorable Studies	
Unfavorable Studies	
Critique	
Institutional Obstacles	22
Bias Against Low-technology	
Resistance from Satellite Owners	
Lack of Incentives to Cut Costs	