

1. Record Nr.	UNINA9910973549003321
Titolo	Review of the Department of Energy's inertial confinement fusion program : the National Ignition Facility / / Committee for the Review of the Department of Energy's Inertial Confinement Fusion Program, Commission of Physical Sciences, Mathematics, and Applications, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, : Copies available from Naval Studies Board, 1997
ISBN	9786610191420 9781280191428 1280191422 9780309590464 0309590469 9780585193663 0585193665
Edizione	[1st ed.]
Descrizione fisica	1 online resource (63 p.)
Collana	The Compass series
Disciplina	539.7/64
Soggetti	Inertial confinement fusion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Review of the Department of Energy's Inertial Confinement Fusion Program -- Copyright -- Preface -- Contents -- Executive Summary -- BACKGROUND -- RELEVANCE OF THE NATIONAL IGNITION FACILITY TO SCIENCE BASED STOCKPILE STEWARDSHIP -- SCIENTIFIC READINESS -- TECHNOLOGICAL READINESS -- NIF Laser Technology -- Targets -- The NIF Project -- REMAINING HURDLES -- FINDINGS AND CONCLUSIONS -- The NIF Would Make Important Contributions Toward the Stated Long-Term Goals of the SBSS Program -- The Science and Technology Have Progressed Sufficiently to Allow the NIF Project to Proceed as Planned -- 1 Background -- THE COMPREHENSIVE TEST BAN -- SCIENCE BASED STOCKPILE STEWARDSHIP -- INERTIAL CONFINEMENT FUSION -- Scientific Goal -- Current Facilities -- The National Ignition Facility -- DEFINITION OF IGNITION -- 2 Relevance of

the National Ignition Facility to Science Based Stockpile Stewardship --  
PEOPLE -- CERTIFICATION OF WEAPONS STEWARDS -- CODE  
VALIDATION AND MATERIALS PROPERTIES -- IGNITION -- 3 Scientific  
Readiness -- BACKGROUND -- RESULTS SINCE CRITICAL DECISION 2 --  
MODELING CAPABILITIES -- CONFIDENCE IN ACHIEVING THE SCIENTIFIC  
OBJECTIVES -- 4 Technological Readiness -- NIF LASER TECHNOLOGY  
-- NIF Laser Design Goals and Ignition Requirements -- Beamlet  
Performance as Validation of the NIF Design -- Performance, Cost, and  
Optical Damage -- Laser Architecture -- Master Oscillator-Preamplifier  
-- Multipass Amplifier-Booster Amplifier -- Injection -- Amplification  
-- Spatial-mode Filtering -- Pockels Cell Switch -- Deformable Mirror  
-- Harmonic Generation -- Related Laser Experience -- TARGETS --  
Hohlraum Design and Fabrication -- Capsule Fabrication -- Cryogenic  
Capsule Technology -- DIAGNOSTICS -- THE NATIONAL IGNITION  
FACILITY PROJECT -- Project Organization -- Title I Review -- Cost  
Estimates -- Independent Cost Estimate Review -- Contingency  
Analysis.  
Operating Cost -- 5 Remaining Hurdles -- 6 Findings and Conclusions  
-- THE NIF WOULD MAKE IMPORTANT CONTRIBUTIONS TOWARD THE  
STATED LONG-TERM GOALS OF THE SBSS PROGRAM -- THE SCIENCE  
AND TECHNOLOGY HAVE PROGRESSED SUFFICIENTLY TO ALLOW THE NIF  
PROJECT TO PROCEED AS PLANNED -- Appendix A Meeting Agendas  
and Attendance -- AUGUST 1-2, 1996 BECKMAN CENTER, IRVINE  
CALIFORNIA -- Agenda -- Attendees -- SEPTEMBER 19-21, 1996  
LAWRENCE LIVERMORE NATIONAL LABORATORY -- Agenda --  
Attendees -- OCTOBER 16-17, 1996 UNIVERSITY OF ROCHESTER,  
LABORATORY FOR LASER ENERGETICS -- Agenda -- Attendees --  
NOVEMBER 3-5, 1996 LOS ALAMOS NATIONAL LABORATORY, SANDIA  
NATIONAL LABORATORIES -- Agenda -- Attendees, Sandia National  
Laboratories -- DECEMBER 5-6, 1996 WASHINGTON, D.C. -- Agenda --  
Appendix B Description of ICF Program and Selected Other Major SBSS  
Facilities -- Appendix C Biographical Information -- Appendix D  
Acronyms and Abbreviations.

---