

## **Strategic futures**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Strategic futures : evolving missions for traditional strategic delivery vehicles / Richard Mesic, Roger Molander, Peter A. Wilson

Auteur(s) : Mesic, Richard (1943-....)

Autre(s) auteur(s) : Molander, Roger Carl (1940-2012)

Wilson, Peter A. (1943-....)

National Defense Research Institute Etats-Unis

Publication : Santa Monica (Calif.) : Rand, 1995

Description matérielle : 1 vol. (XXV-100 p.) : ill., graph., tabl. ; 23 cm

Collection : MR 375-DAG

ISBN : 0-8330-1617-2

978-0-8330-1617-1

Appartient à la collection : MR 375-DAG

Classification décimale Dewey : 355.409 73

Note(s) : MR-375-DAG

"Prepared for the Defense Advisory Group to the National Defense Research Institute."

"National Defense Research Institute."

"MR-375-DAG" (4e de couv.)

Note sur les bibliographies et les index : Notes bibliogr.

Résumé ou extrait : This report addresses the post-Cold War use of traditional U.S. strategic nuclear forces (nuclear-armed long-range bombers, ICBMs, and submarine-launched ballistic missiles) from three perspectives: top-down (strategies to tasks), bottom-up (technological opportunities--today and tomorrow), and policy (how policy can affect R & D, acquisition, and counterproliferation strategy alternatives). The problem then is to converge on technological initiatives from a strategic and policy perspective, including directions for future work. The authors examine the potential contribution of advanced technology for U.S. long-range strategic nuclear forces that may have counterproliferation

missions as well as traditional ones.

Sujet - Nom commun : Forces nucléaires (forces armées) -- États-Unis

Relations internationales -- 1989-....

Sécurité nationale -- États-Unis

Recherche militaire -- États-Unis

Forces armées américaines -- Approvisionnement

Adresse électronique et mode d'accès : [http://www.rand.org/pubs/monograph\\_reports/MR375](http://www.rand.org/pubs/monograph_reports/MR375)