

A strong ally stretched thin

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : A strong ally stretched thin : an overview of France 's defense capabilities from a burdensharing perspective / Stephanie Pezard, Michael Shurkin, David Ochmanek

Auteur(s) : Pézard, Stéphanie (19..-....)

Autre(s) auteur(s) : Shurkin, Michael Robert
Ochmanek, David A.

Publication : Santa Monica (Calif.) : Rand Corporation

Date de copyright : C 2021

Description matérielle : 1 vol. (XVIII-88 p.) : ill., graph., tabl. ; 23 cm

ISBN : 1-977405-13-4
978-1-977405-13-5

EAN : 9781977405135 br.

Classification décimale Dewey : 355.033 044

Note(s) : La p. de titre porte en plus : "Prepared for the office of the Secretary of Defense, approved for public release, distribution unlimited"

Note sur les bibliographies et les index : Bibliogr. p. 75-88. Notes bibliogr.

Note sur le contenu : Introduction Overview of France's Defense Approach Army Capabilities Air Force Capabilities Navy Capabilities Space, Cyber, and Intelligence Capabilities Political and Societal Constraints to Use of Force Conclusions and Implications for U.S. Policy"

Résumé ou extrait : La 4e de couv. indique : "The French military currently is one of Western Europe's most capable, and it boasts a full range of capabilities that enable it to engage in the full spectrum of operations, including high-intensity conventional warfare against a peer adversary. In this report, RAND researchers examine the role that the French military might play as a coalition partner in a hypothetical high-intensity conventional conflict in Europe. Researchers drew on a wide range of publications in French and English, as well as on conversations with French defense experts to understand not just the

French military's capabilities and capacity to wage war in general but also its ability to wage high-intensity conventional warfare in particular."

Sujet - Nom commun : Politique militaire -- France

Défense -- France

Forces armées françaises