

Notice pdf - Capability planning and analysis to optimize Ai_____

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : Capability planning and analysis to optimize Air force intelligence, surveillance, and reconnaissance investments / Committee on examination of the Air force intelligence, surveillance, and reconnaissance (ISR) capability planning and analysis (CP&A) process ; Air force studies board ; Division on engineering and physical sciences ; National research Council of the national academies

Auteur(s) : National research Council Etats-Unis Committee on examination of the Air force intelligence, surveillance, and reconnaissance ISR

Editeur, producteur : Washington : National academies press, cop. 2012

Description matérielle : 1 vol. (XX-127 p.) : ill. en noir et en coul. ; 25 cm

ISBN : 978-0-309-25814-2
0-309-25814-6

EAN : 9780309258142 br.

Classification décimale Dewey : 358.413 432

Note sur disponibilité : Aussi disponible sur internet

Note sur les bibliographies et les index : Notes bibliogr.

Note sur le contenu : Intelligence surveillance and reconnaissance challenges facing the Air Force The current state of the Air Force intelligence, surveillance, and reconnaissance investment planning process Examples of processes employed by government and industry for providing capability planning Toward an enhanced Air Force intelligence, surveillance, and reconnaissance capability planning and analysis process

Résumé ou extrait : "Intelligence, surveillance, and reconnaissance (ISR) capabilities have expanded situation awareness for U.S. forces, provided for more precise combat effects, and enabled better decision making both during conflicts and in peacetime, and reliance on ISR capabilities is expected to increase in the future. ISR capabilities are critical to 3 of the 12 Service Core Functions of the U.S. Air Force : namely, Global Integrated ISR (GIISR) and the ISR components of Cyberspace Superiority and Space Superiority, and contribute to all others. In response to a request from the Air Force for ISR and the Deputy Assistant Secretary of the Air Force for Science, Technology, and Engineering, the National Research Council formed the Committee on Examination of the Air Force Intelligence, Surveillance, and Reconnaissance (ISR) Capability Planning and Analysis (CP&A) Process. In this report, the committee

reviews the current approach to the Air Force corporate planning and programming process for ISR capability generation ; examines various analytical methods, processes, and models for large-scale, complex domains like ISR ; and identifies the best practices for the Air Force. In *Capability Planning and Analysis to Optimize Air Force Intelligence, Surveillance, and Reconnaissance Investments*, the current approach is analyzed and the best practices for the Air Force corporate planning and programming processes for ISR are recommended. This report also recommends improvements and changes to existing analytical tools, methods, roles and responsibilities, and organization and management that would be required to ensure the Air Force corporate planning and programming process for ISR is successful in addressing all Joint, National, and Coalition partner's needs." [site de l'éditeur]

Sujet - Collectivité : Etats-Unis Air force.

Sujet - Nom commun : Surveillance militaire -- États-Unis
Services de renseignements militaires -- États-Unis
Reconnaissance aérienne -- États-Unis