

1. Record Nr.	UNINA9910220076903321
Autore	Sankaran Jaganath
Titolo	The United States' European Phased Adaptive Approach missile defense system : defending against Iranian threats without diluting the Russian deterrent / / Jaganath Sankaran
Pubbl/distr/stampa	Santa Monica, California : , : RAND Corporation, , 2015
ISBN	0-8330-8920-X
Descrizione fisica	1 online resource (74 pages)
Disciplina	358.1740973
Soggetti	Ballistic missile defenses - United States Iran Foreign relations United States Russia Foreign relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910220093203321
Autore	Pernin Christopher G. <1973->
Titolo	Readiness reporting for a different Army // Christopher G. Pernin
Pubbl/distr/stampa	RAND Corporation, 2013 Santa Monica, CA : , : Rand, 2013
ISBN	0-8330-8375-9
Descrizione fisica	1 online resource (xxiii, 139 pages) : color illustrations
Disciplina	355/.033273
Soggetti	Military & Naval Science Law, Politics & Government Armies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Introduction Building new capabilities and readiness reporting Exploring the value of the MTOE for readiness reporting From readiness to capabilities: ready for what? Transitioning to the future and recommendations Appendix A. Literature Appendix B. Selected rapid capability organizations Appendix C. MTOE scrubs Appendix D. Framework for considering root causes of assigned missions
Sommario/riassunto	This study examines the readiness reporting system in light of changes experienced by Army units in the past decade, a period in which the Army learned to adapt to emerging requirements by adding new capabilities quickly and flexibly. The current readiness reporting system captures only a portion of those changes in capabilities and has some important limitations. The study recommends ways to improve the reporting system for an adaptive Army.