

1. Record Nr.	UNINA9910974912003321
Titolo	Naval forces' capability for theater missile defense // Committee for Naval Forces' Capability for Theater Missile Defense, Naval Studies Board, Division on Engineering and Physical Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2001
ISBN	9780309170963 0309170966 9780309502849 0309502845
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xvi, 187 pages) : illustrations, charts
Disciplina	358.1/7182
Soggetti	Ballistic missile defenses - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Cover""; ""Front Matter""; ""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Executive Summary""; ""1 Introduction and Background""; ""2 Present and Projected Theater Missile Threats""; ""3 Assessment of the Current State of Technologies Involved in Naval Theater Missile Defense and an Evaluation of Current and Projected Department of the Navy Programs Designed to Meet the Evolving Threat""; ""4 Assessment of Current and Projected Department of the Navy, Other Service, and Defense Agency R&D Programs""; ""5 Conclusions and Recommendations""; ""Appendixes"" ""A Acronyms and Abbreviations"" ""B Analysis of the Capabilities and Limitations of Link 16""; ""C Obtaining More Flexible BMC3 Configurations""; ""D Abbreviated Description of U.S. Navy Short-Range Missile Defense Weapon Systems""; ""E Biographies of Committee Members""; ""F Agendas for Meetings of the Committee for Naval Forces' Capability for Theater Missile Defense""
Sommario/riassunto	At the request of the Chief of Naval Operations, the National Research Council, under the auspices of the Naval Studies Board, established a committee to assess the Department of the Navy's current and future

naval theater missile defense (TMD) capabilities. The Committee for Naval Forces' Capability for Theater Missile Defense first convened in April 2000 and met approximately 2 days a month for 8 months. This report is based on the information presented to the committee during that period and on the committee members' accumulated experience and expertise in military operations, systems, and technologies.

---