

1. Record Nr.	UNINA9910461365003321
Titolo	Guidelines for the physical security of water utilities, ANSI/ASCE/EWRI 56-10 [[electronic resource]] : Guidelines for the physical security of wastewater/stormwater utilities, ANSI/ASCE/EWRI 57-10
Pubbl/distr/stampa	Reston, VA, : American Society of Civil Engineers, c2011
ISBN	0-7844-7669-1
Descrizione fisica	1 online resource (126 p.)
Collana	ASCE standard
Disciplina	363.6/10684
Soggetti	Water treatment plants - Security measures - Standards Storm sewers - Security measures - Standards Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ANSI/ASCE/EWRI 56-10"--T.p. "ANSI/ASCE/EWRI 57-10"--T.p. "This document uses both the International System of Units (SI) and customary units."--T.p.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""CONTENTS""; ""FOREWORD""; ""ACKNOWLEDGMENTS""; ""GUIDELINES FOR THE PHYSICAL SECURITY OF WATER UTILITIES""; ""1 Application of Guidelines""; ""1.1 Introduction""; ""1.1.1 Elements of a Physical Protection System""; ""1.1.2 Design Basis Threat""; ""1.2 Methodology for Applying These Guidelines""; ""1.2.1 Instructions for Applying These Guidelines""; ""1.2.2 Additional Information to Assist in Applying""; ""2 Raw Water Facilities""; ""2.1 Scope""; ""2.2 Facility Mission""; ""2.3 Philosophy of Security Approach""; ""2.4 Benchmark Security Measures""; ""3 Wells and Pumping Stations"" ""3.1 Scope""; ""3.2 Facility Mission""; ""3.3 Philosophy of Security Approach""; ""3.4 Benchmark Security Measures""; ""4 Water Treatment Plants""; ""4.1 Scope""; ""4.2 Facility Mission""; ""4.3 Philosophy of Security Approach""; ""4.4 Benchmark Security Measures""; ""5 Finished Water Storage Facilities""; ""5.1 Scope""; ""5.2 Facility Mission""; ""5.3 Philosophy of Security Approach""; ""5.4 Benchmark Security Measures""; ""6 Water Distribution Systems""; ""6.1 Scope""; ""6.2 System Mission""; ""6.3 Philosophy of Security Approach""; ""6.4 Benchmark Security Measures""

""7 Water System Support Facilities"""; ""7.1 Scope""; ""7.2 Facility Mission""; ""7.3 Philosophy of Security Approach""; ""7.4 Benchmark Security Measures""; ""Appendix A: Physical Security Elements""; ""A.1.0 Fencing and Perimeter Walls""; ""A.1.1 Chain-Link Fencing""; ""A.1.2 Anti-Climb/Anti-Cut Fencing""; ""A.1.3 Ornamental Fencing""; ""A.1.4 Perimeter Wall""; ""A.1.5 Fencing Topping""; ""A.1.6 Perimeter Line""; ""A.1.7 Fence Foundation Enhancements""; ""A.2.0 Gates""; ""A.2.1 Chain-Link Gates""; ""A.2.2 Electronic Gate Opening""; ""A.2.3 Electronic Gate Control System""
""A.3.0 Site Areas"""; ""A.3.1 Clear Zones""; ""A.3.2 Site Utilities""; ""A.4.0 Facility Entrances""; ""A.4.1 Sallyport Entrances""; ""A.4.2 Building Entrances""; ""A.5.0 Bollards and other Vehicle Barriers""; ""A.6.0 Exterior Surfaces""; ""A.7.0 Outdoor Security Lighting""; ""A.8.0 Signage""; ""A.8.1 Fence Signage""; ""A.8.2 Primary Site Entrance Signage""; ""A.8.3 Water Intake Delineation""; ""A.9.0 Electronic Security Systems""; ""A.9.1 Intrusion Detection Sensors: General""; ""A.9.2 Exterior Intrusion Detection""; ""A.9.3 Interior Intrusion Detection""
""A.9.4 Door and Hatch Contact Alarm Switches"""; ""A.9.5 Pipeline Vibration Detection""; ""A.10.0 Access Control Systems""; ""A.10.1 Access Control Systems: General""; ""A.10.2 Locks and Padlocks""; ""A.10.3 Numeric Keypad Locks""; ""A.10.4 Card Reader Systems""; ""A.11.0 Closed-Circuit Television (CCTV) Surveillance""; ""A.11.1 General Considerations""; ""A.11.2 Field of View""; ""A.11.3 CCTV Housings and Mounts""; ""A.11.4 Video Network Servers""; ""A.11.5 Digital Video Recorders""; ""A.11.6 CCTV Computer Application Software""; ""A.12.0 Security, Controls, and SCADA Wiring""
""A.12.1 SCADA and Electrical Control Panel Enclosures""

2. Record Nr.	UNINA9910219971903321
Autore	Mills Patrick <1975->
Titolo	Balancing agile combat support manpower to better meet the future security environment // Patrick Mills [et al.]
Pubbl/distr/stampa	RAND Corporation, 2014 Santa Monica, CA : , : Rand Corporation ; , 2014
ISBN	0-8330-9001-1
Descrizione fisica	1 online resource (xiii, 53 pages) : color illustrations
Collana	Research report Balancing agile combat support manpower to better meet the future security environment
Disciplina	358.4/1610973
Soggetti	Manpower planning - United States Military planning - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph "The analysis was conducted within the Resource Management Program of RAND Project Air Force"--Preface
Nota di contenuto	Introduction An Enterprise Approach to Determining ACS Manpower Current and Alternative ACS Manpower Mixes Additional Considerations for Shaping ACS Forces Conclusions and Recommendations Appendix
Sommario/riassunto	"The U.S. Air Force's (USAF's) current approach to sizing and shaping non-maintenance agile combat support (ACS) manpower often results in a discrepancy between the supply of ACS forces and operational demands because much of ACS is sized and shaped to meet the requirements of home-station installation operations, not expeditionary operations. This report proposes a more enterprise-oriented approach to measuring ACS manpower requirements by synthesizing combatant commander operational plans, Defense Planning Scenarios, functional area deployment rules, and subject-matter expert input. Using these new expeditionary metrics to assess the capacity of the current ACS manpower mix to support expeditionary operations, this report finds that there are imbalances among its career fields relative to expeditionary demands. To address these imbalances, it develops and assesses several rebalanced manpower mixes and finds that the USAF can achieve more expeditionary ACS capacity than it currently has by realigning manpower, and it can realize substantial

savings by reducing end strength and substituting civilian billets for military billets."--Abstract on web page.