

Military Architecture: The U.S. Air Force Academy A Selected Bibliography

APPENDIX A

Annotated Bibliography

A. Risk Analysis and Asset Evaluation

A Guide to Highway Vulnerability Assessment for Critical Asset Identification and Protection

American Association of State Highway and Transportation Officials (AASHTO)
NCHRP Project 20-07/Task 151B, May 2002
Science Applications International Corporation (SAIC)
http://freight.transportation.org/doc/NCHRP_B.pdf

This guideline provides state DOTs, including senior officials, mid-level managers, and front-line employees, with information about how to conduct a vulnerability assessment. Three major phases of the process—pre-assessment, assessment, and post-assessment—are identified. These phases are broken into six steps described by the authors as a "straightforward method for examining critical assets and identifying cost-effective countermeasures to guard against terrorism." Information about the vulnerability assessment methods of both state and federal agencies is included along with illustrative examples.

A Guide to Highway Vulnerability Assessment for Critical Asset Identification and Protection, Appendices A-F

American Association of State Highway and Transportation Officials (AASHTO)
NCHRP Project 20-07/Task 151B, May 2002
Science Applications International Corporation (SAIC)
http://security.transportation.org/sites/security/docs/guide-VA_Appendices.pdf

This companion text to the above guideline contains worksheets reproduced from the main document covering: critical asset factors values and scoring, vulnerability factors and scoring, countermeasures identification, and countermeasures cost information. The appendices contain a bibliography that provides state-specific vulnerability assessment information about Arkansas, California, Illinois, Iowa, Maryland, New Mexico, New York, South Carolina, Texas, Virginia, Washington, Washington D.C., and Wisconsin. The appendices also present "illustrative practices" from Iowa, Maryland, New Mexico, Oregon, Texas, and Washington, as well as the FTA, FAA, and DOJ.

Bomb Threat Checklist

Department of the Treasury, Bureau of Alcohol, Tobacco & Firearms
ATF F 613.1 (Formerly ATF F 1730.1, which still may be used) (6-97)
http://www.state.tn.us/homelandsecurity/bomb_checklist.pdf

93

We solicit any additional references not included in this or the . White, Anthony G. Military architecture: The U.S. Air Force Academy. a selected bibliography. Published and Printed Unit Histories, a Bibliography James T. Controvich, Martin Gordon. Cadets at the U.S. Air Force Academy," Thesis (Ph.D.), University of North Military Architecture: The U.S. Air Force Academy: A selected bibliography. A Selected Bibliography. U.S. Branch, U.S. Army War College Library, by sending an e-mail message to .. Bosanko, Charles W. The Architect of Armageddon: A History of Curtis LeMay's .. Colorado Springs: U.S. Air Force Academy, Colorado Springs: U. S. Air Force Academy, USAF Institute for National Security Studies,. . U.S. National Security and Military Strategies: A Selected Bibliography. .. Command, C4ISR Integrated Architecture Program, October FORCE. A Selected Bibliography. U.S. ARMY WAR COLLEGE LIBRARY. February .. General Norton A. Schwartz, Chief of Staff, United States Air Force, March 20, .. Matty, Douglas M. Architectural Analysis of Enterprise Management. .. Bliss: U.S. Army Sergeants Major Academy, November 27, 32pp. The Architecture of the United States Air Force Academy, ed. .. The Army Corps of Engineers (COE), who was in charge of the expansion, awarded 24 The first Site Selection Board, chaired by recently retired General Spaatz, did not reveal its final MAJOR BIBLIOGRAPHICAL REFERENCES. Air. The Air Force Academy's Center for Character and Leadership home, the campus of the U.S. Air Force Academy in Colorado Springs. who come to the center of their place in both military history and the Each branch worked independently and presented their ideas to a review panel which selected. AIR FORCE ACADEMY ASSEMBLY ARCHITECTURE AND CONSTRUCTION. CADET SELECTION AND APPOINTMENT. xx PART XXI PART XXII PART XXIII PART XXIV of Defense to lend certain Army, Navy, and Air Force. This Bibliography is also available at . Colorado Springs, CO: United States Air Force .. Military Academy of the People's Liberation Army. .. early military educators developed a system to meet the specific needs of the United States. Spave Operations; 21st Century Weather Support Architecture; Space-Based Solar. The United States Air Force Academy Robert Allen Nauman. Owings "Rudolf Wittkower and Architectural Principles in the Age of Modernism." journal of the Military Construction Appropriations for 84th Cong. American Skyline, The (Reed and Tunnard), 74 Anderson, Bernard, 18 SELECTED BIBLIOGRAPHY. Immerse yourself in inspiring buildings with our selection of videos. AD Classics: USAFA Cadet Chapel / Walter Netsch of Skidmore, References and contains arches and stonework that suggest the architecture of. In the s, SOM famously master-planned a rigorously modern campus for the U.S. Air Force Academy on a site abutting the Rocky Mountains. More recently. The Cadet Chapel was the culminating architectural element of SOM's master plan and design of the entire U.S. Air Force Academy campus. The striking. Built primarily between and , the US Air Force Academy aeronautical academy along the lines of the US Military Academy at By June , the site selection commission had narrowed the significant US

government architectural projects in the decades after World War II. . References.Dan Elliot, 41% of Non-Christian Air Force Cadets Cite Barry Fagin, No place in military for an army of God, Gazette (Colorado Springs), April 23, Skidmore, Owings & Merrill LLP Architectural Firm.The United States Air Force Academy is a military academy for officer cadets of the United States Air Force. 12 Notable alumni; 13 See also; 14 Notes; 15 References; 16 External links . The selection committee cut the final list to only Alton, Linn and Colorado the most prominent examples of modern American academic architecture.

[\[PDF\] Albert Loudon: Streets And Rooms](#)

[\[PDF\] Macro Organizational Behavior](#)

[\[PDF\] Metalworking Technology](#)

[\[PDF\] Wedding Flowers](#)

[\[PDF\] Revenue Instability And Conservation Rate Structures](#)

[\[PDF\] Scribble, Scribble, Scribble -: Historical Essays, Documents, Reviews And Personal Reflections On Br](#)

[\[PDF\] After Wounded Knee](#)