# goodfellow air force base intelligence training

goodfellow air force base intelligence training is a cornerstone of military intelligence education, offering comprehensive instruction to Air Force personnel and select members from other branches. This article provides an in-depth look into the history, curriculum, training environment, and career impact of intelligence training at Goodfellow Air Force Base. Readers will gain insights into the types of courses offered, the technologies and resources available, and what makes Goodfellow a premier location for intelligence professionals. Whether you're considering a career in military intelligence or simply interested in how the Air Force develops its intelligence capabilities, this guide delivers everything you need to know. The following sections cover the base's background, training programs, daily life, and advancement opportunities, ensuring a thorough understanding of Goodfellow Air Force Base intelligence training.

- Overview of Goodfellow Air Force Base
- History of Intelligence Training at Goodfellow
- Intelligence Training Programs and Curriculum
- Training Facilities and Technology
- Student Life and Support Services
- Career Pathways After Intelligence Training
- Frequently Asked Questions

#### Overview of Goodfellow Air Force Base

Goodfellow Air Force Base, located in San Angelo, Texas, is renowned for its focus on intelligence, surveillance, and reconnaissance (ISR) training. The base serves as a vital hub for preparing enlisted personnel and officers in the field of military intelligence. Goodfellow's reputation stems from its dedication to rigorous training, advanced technology, and a collaborative learning atmosphere. The base operates under the auspices of the 17th Training Wing, which oversees the development of future intelligence professionals for the United States Air Force, as well as select members of the Army, Navy, Marine Corps, and allied partners. Its strategic location, specialized mission, and strong tradition make Goodfellow Air Force Base a leader in military intelligence education.

### **History of Intelligence Training at Goodfellow**

The legacy of intelligence training at Goodfellow Air Force Base dates back to World War II, when the base was established as a pilot training center. In the decades that followed, Goodfellow shifted its focus to intelligence, cryptology, and fire protection training, becoming the central hub for Air Force intelligence education in the 1950s. The base's programs have evolved to meet the changing demands of modern warfare, integrating advanced technology and new disciplines such as cyber operations and geospatial intelligence. Today, Goodfellow stands as a testament to innovation and excellence in intelligence training, continually adapting its curriculum to address emerging threats and intelligence requirements.

### **Intelligence Training Programs and Curriculum**

Goodfellow Air Force Base intelligence training encompasses a variety of specialized programs designed to equip students with the skills necessary for real-world operations. These courses are structured to provide foundational knowledge as well as advanced instruction in critical areas of intelligence work. The curriculum is constantly updated to reflect the evolving landscape of global security and technological advancements.

### **Core Intelligence Courses Offered**

The base offers several core courses for intelligence professionals, including:

- Intelligence Analyst Training
- Imagery Analysis and Geospatial Intelligence
- Signals Intelligence (SIGINT)
- Cryptologic Language Analyst Training
- Targeting and Threat Assessment
- Cyber Intelligence Operations

These programs blend theoretical instruction with practical exercises, ensuring graduates are ready for operational roles.

#### **Instructional Methods and Hands-On Training**

Training at Goodfellow employs a mix of classroom lectures, computer-based learning, and hands-on exercises. Instructors utilize real-world scenarios, simulations, and mission-focused tasks to immerse

students in the complexities of intelligence work. Group projects, briefings, and analytical writing are integral components, fostering teamwork and critical thinking.

### **Training Facilities and Technology**

Goodfellow Air Force Base is equipped with state-of-the-art facilities tailored to intelligence education. The campus includes specialized classrooms, secure labs, and simulation centers that replicate operational environments. Advanced technology is leveraged to give students exposure to the latest intelligence tools and methodologies.

#### **Classrooms and Simulation Labs**

Modern classrooms at Goodfellow are designed for interactive learning, featuring multimedia resources and secure digital platforms. Simulation labs provide trainees with opportunities to analyze real-time data, conduct virtual intelligence operations, and develop proficiency with classified systems.

### **Technological Resources for Intelligence Training**

- Geospatial analysis software
- Signals interception equipment
- Language translation and processing tools
- Cybersecurity and network defense platforms
- Virtual reality scenarios for threat assessment

These resources ensure that students are prepared to operate in dynamic and technology-driven environments.

### **Student Life and Support Services**

Life at Goodfellow Air Force Base extends beyond the classroom. Trainees benefit from a range of support services and activities designed to promote well-being, camaraderie, and professional development. The base fosters a disciplined but supportive atmosphere, helping students manage the demands of intensive training.

### **Housing and Amenities**

Students are provided with comfortable housing options, dining facilities, and recreational areas. The base features fitness centers, libraries, and social clubs, offering a balanced lifestyle during the training period.

#### **Mental Health and Academic Support**

- On-base counseling and wellness programs
- Tutoring and mentoring services
- Career guidance and transition assistance
- Leadership development workshops

Support structures are in place to help trainees cope with stress, maintain academic performance, and prepare for future assignments.

### **Career Pathways After Intelligence Training**

Completing intelligence training at Goodfellow Air Force Base opens doors to a wide range of military and civilian career opportunities. Graduates are highly sought after for their expertise in analysis, operations, and technical intelligence disciplines. Many go on to serve in operational units, headquarters staff, or specialized intelligence agencies.

#### **Military Intelligence Roles**

- Intelligence Analyst
- Imagery Specialist
- Cryptologic Linguist
- Cyber Warfare Operator
- Threat Assessment Officer

These positions are critical to mission planning, decision-making, and national security efforts.

#### **Civilian and Government Opportunities**

Graduates may pursue careers with federal agencies such as the Defense Intelligence Agency (DIA), National Security Agency (NSA), and Department of Homeland Security (DHS). The skills gained at Goodfellow are also transferable to private sector roles in cybersecurity, data analysis, and consulting.

### **Frequently Asked Questions**

Below are answers to common questions about Goodfellow Air Force Base intelligence training, covering topics from program structure to post-graduation opportunities.

### Q: What types of intelligence training programs are available at Goodfellow Air Force Base?

A: Goodfellow offers training in areas such as intelligence analysis, signals intelligence, imagery analysis, cryptologic linguistics, targeting, and cyber operations.

### Q: Who can attend intelligence training at Goodfellow Air Force Base?

A: Primarily Air Force personnel attend, but select members of the Army, Navy, Marine Corps, and allied nations also participate in training programs.

### Q: How long do typical intelligence training courses last?

A: Course lengths vary, but most foundational courses last from several weeks to a few months, depending on the specialty and level of instruction.

## Q: What kind of technology is used during intelligence training?

A: Training incorporates geospatial analysis software, signals interception equipment, cybersecurity platforms, and virtual reality scenarios to simulate real-world operations.

### Q: Are there support services available for students during training?

A: Yes, students have access to counseling, tutoring, mentoring, wellness programs, and leadership development workshops to support their academic and personal growth.

# Q: What career options are available after completing intelligence training at Goodfellow?

A: Graduates can pursue military roles such as intelligence analyst or cyber operator, as well as civilian positions with federal agencies or private sector employers.

### Q: Is Goodfellow Air Force Base training recognized outside the military?

A: Yes, the skills and certifications earned during training are highly regarded by government agencies and private employers in intelligence-related fields.

### Q: What is daily life like for trainees at Goodfellow Air Force Base?

A: Trainees experience a structured schedule with classroom learning, hands-on exercises, physical fitness activities, and access to recreational facilities and support services.

### Q: How does Goodfellow Air Force Base stay current with intelligence trends?

A: The curriculum is regularly updated to reflect advances in technology, emerging threats, and new intelligence methodologies.

### Q: What makes Goodfellow Air Force Base unique in military intelligence training?

A: Goodfellow is distinguished by its specialized mission, advanced facilities, experienced instructors, and comprehensive approach to intelligence education.

#### **Goodfellow Air Force Base Intelligence Training**

Find other PDF articles:

 $\underline{https://fc1.getfilecloud.com/t5-w-m-e-10/pdf?dataid=tfe68-7706\&title=regretting-you-doctype-pdf.pdf}$ 

# Goodfellow Air Force Base Intelligence Training: A Comprehensive Guide

Are you interested in a career in military intelligence? Goodfellow Air Force Base (AFB) in San Angelo, Texas, is a globally recognized hub for intelligence training. This comprehensive guide will delve into the various intelligence training programs offered at Goodfellow AFB, the qualifications needed to apply, the training curriculum, career opportunities after graduation, and much more. We'll equip you with all the information you need to determine if a career in intelligence at Goodfellow AFB is the right path for you.

### What Makes Goodfellow AFB Unique for Intelligence Training?

Goodfellow AFB boasts a rich history and unparalleled reputation within the intelligence community. It's the only Air Force base dedicated primarily to training intelligence professionals, providing a highly specialized and focused educational environment. This concentration of expertise translates to cutting-edge facilities, experienced instructors, and a collaborative learning atmosphere not found elsewhere. The base's location also contributes to its success, offering a supportive community environment conducive to learning and personal growth.

#### Major Intelligence Training Programs at Goodfellow AFB

Goodfellow AFB houses several crucial intelligence training programs, shaping the future of national security. These include:

#### #### 1. 312th Training Squadron:

This squadron is responsible for the majority of the intelligence training at Goodfellow. They offer a wide array of courses, including:

Air Force Intelligence Officer Training: This rigorous program trains future Air Force Intelligence Officers, equipping them with the leadership and technical skills necessary to excel in their roles. Air Force Cryptologic Language Officer Training: This specialization focuses on languages critical for intelligence gathering and analysis, preparing officers to work in linguistically demanding roles. Air Force Intelligence Analyst Training: This course cultivates highly skilled intelligence analysts capable of collecting, processing, and analyzing complex information to support national security objectives.

#### #### 2. Other Key Training Areas:

Goodfellow AFB also provides critical training in supporting areas vital to intelligence operations:

Signals Intelligence: This training focuses on intercepting and analyzing electronic signals to gather

intelligence.

Geospatial Intelligence: This involves the analysis of imagery and geographic data to support intelligence operations.

Human Intelligence: Though not exclusively taught at Goodfellow, foundational aspects of human intelligence gathering and analysis are often incorporated into broader intelligence training programs.

### **Eligibility and Application Process for Goodfellow AFB Intelligence Training**

The eligibility requirements for admission to Goodfellow AFB's intelligence training programs are stringent and highly competitive. They typically include:

U.S. Citizenship: This is a fundamental requirement for all programs.

Security Clearance: Candidates must be able to obtain and maintain a high-level security clearance. Background checks are thorough and extensive.

Education Requirements: Minimum education requirements vary based on the specific program, ranging from a bachelor's degree to advanced degrees for officer training.

Physical Fitness: Candidates must meet certain physical fitness standards.

Psychological Screening: A psychological evaluation is also a critical part of the selection process.

The application process is typically handled through the Air Force Recruiting Service. Detailed instructions and application forms are available on their website. It's crucial to begin the application process well in advance due to the extensive vetting and processing involved.

## Career Opportunities After Goodfellow AFB Intelligence Training

Graduates from Goodfellow AFB's intelligence programs are highly sought after by various agencies within the U.S. government, both military and civilian. Potential career paths include:

Military Intelligence Officer: Leading teams and conducting intelligence operations within the Air Force or other branches.

Intelligence Analyst: Analyzing data, producing intelligence reports, and contributing to strategic decision-making.

Cryptologic Linguist: Translating and interpreting communications in various languages.

Geospatial Intelligence Analyst: Using geographic data and imagery to provide critical intelligence support.

Civilian Intelligence Analyst: Working for government agencies like the CIA or NSA.

#### **Conclusion**

Goodfellow Air Force Base offers unparalleled opportunities for individuals seeking a career in military intelligence. The rigorous training, experienced instructors, and state-of-the-art facilities combine to create a unique and highly effective learning environment. While the application process is challenging, the rewards – a fulfilling career contributing to national security and personal growth – make it a worthwhile pursuit for dedicated and qualified individuals. Thorough research and preparation are crucial for success in this highly competitive field.

#### **FAQs**

- 1. What is the average length of training programs at Goodfellow AFB? The duration varies greatly depending on the specific program and specialization, typically ranging from several months to a couple of years.
- 2. Are there opportunities for advanced education or professional development after graduation? Yes, many opportunities for continuing education and professional development exist, both within the military and in civilian sectors.
- 3. What kind of technology is used in intelligence training at Goodfellow AFB? Goodfellow AFB employs cutting-edge technology, including sophisticated software and hardware for data analysis, signal processing, and geospatial intelligence.
- 4. What is the deployment rate for graduates of Goodfellow AFB intelligence programs? The deployment rate depends on various factors, including global events and the specific career path. However, graduates should expect the possibility of deployment as part of their service.
- 5. What is the starting salary for graduates of Goodfellow AFB intelligence training programs? The starting salary varies depending on rank, experience, and the specific agency or branch of service. Salaries are generally competitive and reflect the specialized nature of the work.

goodfellow air force base intelligence training: Goodfellow Air Force Base Dr. John V. Garrett, CMSgt. Tom Nurre (Ret.), 2020-01-20 Goodfellow Air Force Base is one of the oldest installations in the US Air Force. It was the first of scores of flying training fields established across Texas and Oklahoma during World War II. What qualified San Angelo as the site for the first of the new fields did not, for the most part, distinguish it much from its neighbors. The clear skies and flat, forgiving terrain so desirable in the training of pilots were regional qualities. But San Angelo also had Bob Carr, a former military aviator who spearheaded a local effort to provide land, an important railroad spur, and key utility connections if the new pilot school were built nearby. Over the next eight decades, nurtured by a special relationship between city and base, Goodfellow has distinguished itself by training more than 400,000 pilots, intelligence operators, and firefighters for all the armed forces of the United States.

 $\begin{tabular}{ll} \textbf{goodfellow air force base intelligence training:} & \underline{\textbf{Military Intelligence}} \\ \textbf{goodfellow air force base intelligence training:} & \underline{\textbf{Military Intelligence Professional Bulletin}} \\ \end{tabular}$ 

**goodfellow air force base intelligence training:** *Military Construction Appropriations for 1983* United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1982

**goodfellow air force base intelligence training:** <u>Army military construction program</u> United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1984

goodfellow air force base intelligence training: Military Construction Appropriations for 1986: Army military construction program United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1985

**goodfellow air force base intelligence training:** <u>Military Construction Appropriations for 1986</u> United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1985

goodfellow air force base intelligence training: Military construction appropriations for 1985 United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1984

goodfellow air force base intelligence training: <u>Hearings on H.R. 1409 to Authorize Certain Construction at Military Installations for Fiscal Year 1986, and Other for Purposes</u> United States. Congress. House. Committee on Armed Services. Subcommittee on Military Installations and Facilities, 1985

goodfellow air force base intelligence training: Airman , 2003
goodfellow air force base intelligence training: Base Closure Karl D. Hoover, 1989
goodfellow air force base intelligence training: Hearings on H.R. 4931 (H.R. 5604), to
Authorize Certain Construction at Military Installations for Fiscal Year 1985, and for Other
Purposes United States. Congress. House. Committee on Armed Services. Subcommittee on
Military Installations and Facilities, 1984

**goodfellow air force base intelligence training:** *USAF Formal Schools* United States. Department of the Air Force, 1987

**goodfellow air force base intelligence training: USAF Formal Schools** United States. Dept. of the Air Force, 1987

goodfellow air force base intelligence training: I Know the Plans I Have for You Ron Coleman, 2023-07-17 As a teenager, Ron Coleman passed up some pretty amazing opportunities, all for reasons even he didn't understand. Upon graduation from high school and with no goals or ideas in mind about his future, he drifted along for a while. It was a very uncertain time. The Vietnam War draft was a looming threat to all able-bodied males of that age group. Eventually, with the draft about to call his number, he felt forced to enlist in the Air Force. Scared to death but much to his surprise, this new life led him on a path he never could have imagined. While reflecting back on his life during preparations for his second and final retirement, Ron realized just how much God had influenced every aspect of his journey. What if he didn't have those surgeries as a toddler? What if he had been allowed to play sports at an earlier age? Why didn't he go to college when it was first offered? All he really knew for sure in those earliest years was that he was forced to go to church far more often than he wanted. What Ron wasn't aware of during all those church attendances was that God's love was guietly and securely being planted in his heart and mind. His faith, he learned later, was what had sustained him and stood out as a very important part of his life. It was only when he took the time to think about everything that had happened in his life that he could see God's fingerprints on it all. Ron's story then gives credit where credit is due and hopefully enables others to know where and how to seek help when needed. 1

**goodfellow air force base intelligence training:** *Justification of the budget estimates, Air Force* United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1989

goodfellow air force base intelligence training: Military Construction Appropriations for

1990: Justification of the budget estimates, Air Force United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1989

**goodfellow air force base intelligence training:** <u>Air University Library Index to Military Periodicals</u>, 1995

goodfellow air force base intelligence training: Signal, 1990

goodfellow air force base intelligence training: INSCOM Journal, 1982

goodfellow air force base intelligence training: Military Construction Authorization and Appropriation for Fiscal Year 1986 United States. Congress. Senate. Committee on Armed Services. Subcommittee on Military Construction, 1986

goodfellow air force base intelligence training: Federal Register, 1993-03-11 goodfellow air force base intelligence training: United States Code United States, 2013 The United States Code is the official codification of the general and permanent laws of the United States of America. The Code was first published in 1926, and a new edition of the code has been published every six years since 1934. The 2012 edition of the Code incorporates laws enacted through the One Hundred Twelfth Congress, Second Session, the last of which was signed by the President on January 15, 2013. It does not include laws of the One Hundred Thirteenth Congress, First Session, enacted between January 2, 2013, the date it convened, and January 15, 2013. By statutory authority this edition may be cited U.S.C. 2012 ed. As adopted in 1926, the Code established prima facie the general and permanent laws of the United States. The underlying statutes reprinted in the Code remained in effect and controlled over the Code in case of any discrepancy. In 1947, Congress began enacting individual titles of the Code into positive law. When a title is enacted into positive law, the underlying statutes are repealed and the title then becomes legal evidence of the law. Currently, 26 of the 51 titles in the Code have been so enacted. These are identified in the table of titles near the beginning of each volume. The Law Revision Counsel of the House of Representatives continues to prepare legislation pursuant to 2 U.S.C. 285b to enact the remainder of the Code, on a title-by-title basis, into positive law. The 2012 edition of the Code was prepared and published under the supervision of Ralph V. Seep, Law Revision Counsel. Grateful acknowledgment is made of the contributions by all who helped in this work, particularly the staffs of the Office of the Law Revision Counsel and the Government Printing Office--Preface.

**goodfellow air force base intelligence training:** *Guide to Military Installations* Dan Cragg, 2001-06-01 This worldwide reference guide to over 300 Army, Air Force, Navy, Marine Corps and Coast Guard installations includes information on locations, climates, housing and schools, personal services, recreational opportunities and local attractions, as well as detailed maps and base information. An ideal companion for servicemembers, defense contractors and military travelers.

goodfellow air force base intelligence training: Hunter Killer T. Mark McCurley, Kevin Maurer, 2015-12-16 Hunter Killer is the first ever inside look at the US military's secretive remotely piloted aircraft program-equal parts techno-thriller, historical account and war memoir. Remotely piloted aircraft (RPA), commonly referred to by the media as drones, are a mysterious and headline-making tool in the military's counterterrorism arsenal. Previously, their story has been pieced together by technology reporters, major newspapers, and on-the-ground accounts from the Middle East, but it has never been fully told by an insider. In Hunter Killer, Air Force Lt. Col. T. Mark McCurley provides an unprecedented look at the aviators and aircraft that forever changed modern warfare. This is the first account by an RPA pilot, told from his unique-in-history vantage point supporting and executing Tier One counterterrorism missions. Only a handful of people know what it's like to hunt terrorists from the sky, watching through the electronic eye of aircraft that can stay aloft for a day at a time, waiting to deploy their cutting-edge technology to neutralize threats to America's national security. Hunter Killer is the counterpoint to the stories from the battlefront told in books like No Easy Day and American Sniper. While special operators such as SEALs and Delta Force have received a lot of attention in recent years, no book has ever told the story of the unmanned air war. Until now.

goodfellow air force base intelligence training: Military Construction Appropriations for

**1985: Army military construction program** United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1984

goodfellow air force base intelligence training: Military Construction for the Department of Defense Appropriations Bill, 1987, 1987

goodfellow air force base intelligence training: Justification of the budget estimates, Air Force ... pt. 4. Fiscal year 1986 defense budget overview United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1985

Gounterintelligence Rodney Carlisle, 2015-03-26 From references to secret agents in The Art of War in 400 B.C.E. to the Bush administration's ongoing War on Terrorism, espionage has always been an essential part of state security policies. This illustrated encyclopedia traces the fascinating stories of spies, intelligence, and counterintelligence throughout history, both internationally and in the United States. Written specifically for students and general readers by scholars, former intelligence officers, and other experts, Encyclopedia of Intelligence and Counterintelligence provides a unique background perspective for viewing history and current events. In easy-to-understand, non-technical language, it explains how espionage works as a function of national policy; traces the roots of national security; profiles key intelligence leaders, agents, and double-agents; discusses intelligence concepts and techniques; and profiles the security organizations and intelligence history and policies of nations around the world. As a special feature, the set also includes forewords by former CIA Director Robert M. Gates and former KGB Major General Oleg Kalugin that help clarify the evolution of intelligence and counterintelligence and their crucial roles in world affairs today.

goodfellow air force base intelligence training: HEARINGS BEFORE A SUBCOMMITTEE ON APPROPRIATIONS HOUSE OF REPRESENTATIVES , 1985

goodfellow air force base intelligence training: Goodfellow Air Force Base Dr. John V. Garrett and CMSgt. Tom Nurre (Ret.), 2020 Goodfellow Air Force Base is one of the oldest installations in the US Air Force. It was the first of scores of flying training fields established across Texas and Oklahoma during World War II. What qualified San Angelo as the site for the first of the new fields did not, for the most part, distinguish it much from its neighbors. The clear skies and flat, forgiving terrain so desirable in the training of pilots were regional qualities. But San Angelo also had Bob Carr, a former military aviator who spearheaded a local effort to provide land, an important railroad spur, and key utility connections if the new pilot school were built nearby. Over the next eight decades, nurtured by a special relationship between city and base, Goodfellow has distinguished itself by training more than 400,000 pilots, intelligence operators, and firefighters for all the armed forces of the United States.

**goodfellow air force base intelligence training:** *The Portable Handbook of Texas* Roy R. Barkley, Mark F. Odintz, Texas State Historical Association, 2000 Presents a historical survey of Texas from prehistoric times to 2001, followed by alphabetically arranged entries that provide information on various aspects of the history and culture of the state, including profiles of major communities, and biographies of over five hundred notable Texans,

**goodfellow air force base intelligence training:** <u>Protecting Your Right to Privacy</u> United States. Office of the Federal Register, 1976

goodfellow air force base intelligence training: Air Force Magazine , 2017 goodfellow air force base intelligence training: Military Construction Appropriations for 1986: Justification of the budget estimates, Air Force United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1985

**goodfellow air force base intelligence training:** Readings on the Intelligence Community John Patrick Quirk, 1988

goodfellow air force base intelligence training: Corporation Annual Reports to Shareholders ,  $1986\,$ 

**goodfellow air force base intelligence training:** <u>Protecting Your Right to Privacy</u> United States. Office of the Federal Register, 1976

**goodfellow air force base intelligence training:** <u>Military Bases</u> United States. General Accounting Office, 1991

goodfellow air force base intelligence training: Military Base Closure David S. Sorenson, 2007 Between 1988 and 1995, the Base Realignment and Closure (BRAC) Commission closed down 97 bases and realigned over 350 other bases. A hot button topic in the military field, base-closings is an important issue that affects not only soldiers, but ordinary citizens as well. Due to their massive economic significance for local and regional communities, military bases impact thousands of people, and thus encompass various political interests between local, state, and national levels. This reference work investigates the politics and key political figures involved in base-closing decisions, and considers various reasons why bases have been and continue to be closed down. An overview of the U.S. military base infrastructure as well as primary documents is included to help students understand the BRAC Commission process between 1988-2005. The book also analyzes the closure of overseas bases outside of the BRAC process. Ideal for high school, undergraduate, and graduate students, this comprehensive handbook is the only complete reference guide to military base closings. Between 1988 and 1995, the Base Realignment and Closure (BRAC) Commission closed down 97 bases and realigned over 350 other bases. A hot button topic in the military field, base-closings is an important issue that affects not only soldiers, but ordinary citizens as well. Due to their massive economic significance for local and regional communities, military bases impact thousands of people, and thus encompass various political interests between local, state, and national levels. This reference work investigates the politics and key political figures involved in base-closing decisions, and considers various reasons why bases have been and continue to be closed down. An overview of the U.S. military base infrastructure as well as primary documents are included to help students understand the BRAC Commission process between 1988-2005. Ideal for high school, undergraduate, and graduate students, this comprehensive handbook is the only complete reference guide to military base closings.

Back to Home: <a href="https://fc1.getfilecloud.com">https://fc1.getfilecloud.com</a>