

Satellite Newsgathering 2nd Second Edition By Higgins Jonathan Published By Focal Press 2007

Understanding Satellite News Gathering: A Deep Dive into Higgins' Second Edition

Jonathan Higgins' **Satellite News Gathering** (2nd edition, Focal Press, 2007) remains a seminal work in the field of broadcast journalism technology. This comprehensive guide explores the complexities of using satellite technology for news acquisition and distribution, a process crucial for modern news operations worldwide. This article delves into the key aspects of Higgins' book, examining its contributions to our understanding of **satellite newsgathering (SNG)**, **video contribution**, **uplink technology**, and the evolution of **remote news reporting**.

Introduction: A Revolution in News Delivery

Before the widespread adoption of SNG, delivering news footage from remote locations was a laborious and time-consuming process. Higgins' book effectively chronicles the shift from traditional methods to the efficient and instantaneous transmission of high-quality video and audio via satellite. He meticulously details the technical aspects of SNG, while also addressing the practical and logistical challenges inherent in this method of news gathering. The second edition, published in 2007, reflects the significant advancements in technology that had occurred since the first edition, including the rise of more compact and affordable equipment. This made SNG accessible to a broader range of news organizations, democratizing the process of delivering breaking news from around the globe.

Benefits of Satellite News Gathering as Presented in Higgins' Work

Higgins' **Satellite News Gathering** clearly outlines the substantial advantages of using satellite technology for news gathering. These advantages, crucial to the timely and impactful delivery of news, include:

- **Speed and Efficiency:** Satellite transmission provides almost instantaneous delivery of news footage, crucial for breaking news stories where time is of the essence. This speed advantage significantly reduces the time lag between an event and its broadcast.
- **Global Reach:** Satellites enable the transmission of news from virtually any location on Earth, even the most remote and inaccessible areas. This opens up a world of reporting opportunities previously unavailable.
- **High-Quality Transmission:** Modern SNG systems allow for the transmission of high-definition video and audio, ensuring the broadcast quality is as professional and compelling as possible. Higgins dedicates considerable space to explaining the technical details that enable this quality.
- **Flexibility and Portability:** SNG equipment, although substantial, has become increasingly portable, allowing news crews to operate effectively from various locations without needing extensive infrastructure. This enables live coverage from diverse and challenging environments.

Practical Applications and Challenges: Uplink Technology and Video Contribution

Higgins' book doesn't just describe the technology; it also delves into its practical application. He extensively covers the intricacies of **uplink technology**, the process of transmitting signals from an earth-based station to a satellite. This section is particularly rich in technical details, explaining different types of antennas, satellite transponders, and modulation techniques. Understanding these is vital for successful SNG operations.

Furthermore, **Satellite News Gathering** also explores the process of **video contribution**, which involves the transmission of video content from one location to another for broadcast. This aspect is crucial for large-scale news operations, allowing for the seamless integration of footage from multiple locations into a single news

program. Higgins highlights the importance of efficient workflow and coordination to effectively manage this process. The book also candidly addresses challenges, including:

- **Cost:** Satellite services and equipment can be expensive, presenting a financial barrier for smaller news organizations.
- **Weather Dependency:** Adverse weather conditions can significantly impact satellite transmission quality.
- **Technical Expertise:** Operating and maintaining SNG equipment requires a high level of technical expertise.

Evolution of Remote News Reporting: A Historical Perspective

Higgins' book provides a valuable historical perspective on the evolution of remote news reporting. He traces the development of SNG technology, highlighting key milestones and innovations that have shaped the industry. This historical context underscores the remarkable progress made in satellite communication and its profound impact on the way news is gathered and disseminated. The book effectively illustrates how technological advancements have not only increased efficiency but also broadened the scope and reach of news coverage, allowing for a more comprehensive and global perspective on events.

Conclusion: An Enduring Resource for Broadcast Professionals

Jonathan Higgins' *Satellite News Gathering* remains a highly valuable resource for anyone involved in broadcast journalism or related fields. Its comprehensive coverage of SNG technology, coupled with its insightful analysis of practical applications and challenges, makes it an essential guide for both students and experienced professionals. The second edition's updated content reflects the technological advancements of its time, solidifying its position as a key text in understanding the vital role of satellite technology in modern newsgathering. Its enduring relevance lies in its ability to provide a firm foundation in the technical aspects while maintaining a clear focus on the practical realities of delivering news in an increasingly globalized world.

FAQ: Addressing Common Queries about Satellite News Gathering

Q1: What is the difference between SNG and ENG (Electronic News Gathering)?

A1: While both SNG and ENG relate to news gathering, they differ in their transmission methods. ENG typically uses microwave links or fiber optics for local transmission, while SNG utilizes satellites for long-distance transmission, enabling coverage from remote areas.

Q2: What are the different types of satellite uplinks used in SNG?

A2: Various uplink technologies exist, including those using different antenna sizes (from portable flyaway systems to larger fixed installations), differing modulation schemes, and varying bandwidths to accommodate the required video quality and data rate. Higgins covers this spectrum.

Q3: How does weather affect satellite news gathering?

A3: Adverse weather, particularly heavy rain or snow, can significantly attenuate the satellite signal, leading to reduced signal strength and potentially interrupting transmission. The book discusses techniques for mitigating these effects.

Q4: What are the future implications of SNG in the age of IP-based technology?

A4: IP-based technology and the increasing use of fiber networks are gradually impacting the dominance of satellite technology. However, SNG remains critical for remote locations lacking robust terrestrial infrastructure. The future likely involves a blend of satellite and IP-based solutions.

Q5: What role does compression play in satellite newsgathering?

A5: Compression is vital for efficient use of satellite bandwidth. Different compression codecs are used to reduce file sizes without compromising video quality significantly. Higgins explores the trade-offs between compression levels and quality.

Q6: What are the key considerations when selecting satellite newsgathering equipment?

A6: Factors include budget, required transmission range, desired video quality (HD or SD), portability needs, and available satellite coverage. The book offers guidance on these selection criteria.

Q7: How does satellite newsgathering contribute to global news coverage?

A7: SNG enables near-instantaneous delivery of news from anywhere globally, facilitating comprehensive reporting of major events and providing diverse perspectives from different parts of the world.

Q8: What are some of the safety considerations for SNG crews working in remote locations?

A8: Safety is paramount. Considerations include equipment safety (electrical hazards, antenna stability), personnel safety (environmental risks, security concerns in volatile areas), and appropriate communication protocols and emergency procedures.

Reaching for the Skies: A Deep Dive into Satellite News Gathering

Jonathan Higgins's **Satellite News Gathering, 2nd Edition** (Focal Press, 2007) remains a pillar text in understanding the intricacies of a rapidly evolving field. This thorough exploration of SNG isn't just a instructional handbook; it's a captivating odyssey into the essence of modern news dissemination. This article will deconstruct the book's key arguments, highlighting its relevance for both aspiring professionals and seasoned veterans in the broadcast industry.

The book's power lies in its skill to connect the engineering aspects of SNG with its practical applications in news reporting. Higgins doesn't eschew the technical jargon, but he masterfully clarifies it in a way that's comprehensible to readers with different levels of technical expertise. He uses lucid language and helpful analogies, relating satellite transmission to analogous communication systems to aid understanding.

One of the book's central themes is the development of SNG technology. Higgins traces the developmental arc of SNG, from its primitive stages to its present state of advancement. This contextual understanding is

essential for grasping the challenges overcome and the advances that have molded the field. He discusses the influence of factors like improvements in satellite technology, compression techniques, and fiber optic networks.

Furthermore, the book delves into the hands-on aspects of SNG, addressing topics such as uplink procedures, frequency coordination, and signal monitoring. This hands-on information is invaluable for anyone involved in the execution of SNG operations. Higgins meticulously details the procedures involved in setting up an uplink, diagnosing common problems, and guaranteeing the effective transmission of news footage.

The updated publication of Higgins's book materially benefits from the advances made in SNG technology since the first edition. The addition of updated information on high-definition video transmission, networked systems, and improved data reduction methods makes it an even more pertinent resource for professionals in the field.

Beyond the technical information, the book also investigates the business aspects of SNG, considering the expenditures involved and the return on investment of different systems. This financial perspective is crucial for news organizations making selections about SNG investments.

In conclusion, Higgins's *Satellite News Gathering, 2nd Edition* is a valuable resource for anyone working in or studying broadcast journalism and media technology. Its thorough coverage of both the practical and financial aspects of SNG renders it an necessary tool for professionals and students alike. The book's lucidity and comprehensible style ensure that even readers with limited prior knowledge can grasp the core principles of SNG.

Frequently Asked Questions:

1. **Q: Is this book only for highly technical professionals?** A: No, while it covers technical aspects, Higgins explains them clearly, making it accessible to those with varying technical backgrounds.
2. **Q: How relevant is the 2007 edition in today's rapidly changing technology landscape?** A: While technology has advanced, the fundamental principles discussed remain relevant. The core concepts of satellite transmission and news gathering endure.

3. Q: What are the key practical benefits of reading this book? A: The book provides a solid understanding of SNG technology, its operation, and its economic considerations, vital for those involved in news production and management.

4. Q: Is there a newer edition available? A: Currently, there doesn't appear to be a newer edition, however, the core concepts within remain highly applicable and form a strong foundation for understanding the field.

https://api.unisim.net/6786E9Y/6532E328Y2/circulate/mastering-the_complex_sale_how_to_compete-and-w_in_when-the_stakes-are-high.pdf

https://api.unisim.net/bu/711B05U736260916/compare/polaris_xplorer_300-4x4_1996_factory-service-repair_manual.pdf

https://api.unisim.net/ib/4B748I9/compare/agile-project_dashboards-bringing-value_to-stakeholders_and_top_management.pdf

https://api.unisim.net/6091B3S/160626160926/imagine/2000-dodge_durango-manual.pdf

https://api.unisim.net/eu/53U82E6093260916/advance/introduction_to_probability_models_ross-solution_manual.pdf

https://api.unisim.net/se/42339SE/dislike/football-card_price_guide.pdf

https://api.unisim.net/160926/M3J2343416/feature/kepas_vs_ebay-intentional_discrimination.pdf

https://api.unisim.net/bw/W63B373321260916/produce/cubase_3_atari_manual.pdf

https://api.unisim.net/19628XJ/160926/convict/star_wars-complete-locations-dk.pdf

https://api.unisim.net/50276AO/160926/qualify/earth_dynamics-deformations-and_oscillations_of_the-rotating_earth.pdf