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Technical collection represents the largest asymmetric edge that technologically advanced countries such as the United States and its allies have in the intelligence business. Intelligence veteran Robert M. Clark's new book offers a succinct, logically organized, and well written overview of technical collection, explained at a non technical level for those new to the field. Filling a void in the literature, The Technical Collection of Intelligence is the only book that comprehensively examines the collection, processing, and exploitation of non-literal intelligence information, including laser, acoustic, and infrared signals; non-imaging optical intelligence sources; and radar tracking and measurement of aerospace vehicles. A compelling final chapter addresses the substantial challenges that come with managing technical collection. A stunning full-color interior design features high quality graphics while a handy "tabs" feature keeps content at the ready. A useful list of recommended books and reports, a glossary of terms, and a list of acronyms make this guide a go-to resource. Technical Collection will prove invaluable to all source analysts, managers of technical collection, customers of intelligence, and recruiters for the intelligence community.

This book is part of the Army historical community's commemoration of the fiftieth anniversary of World War II. American victory in that conflict was brought about not only by the valor of our fighting men and the immensity of our productive capacity, but also by the availability of superb military intelligence. Much of this intelligence came from the ability of our armed forces to intercept and decipher the most secret communications of their adversaries. For many years security considerations prevented any public mention of these successes in the official histories. Now much of the story can be told. To preserve the memory of the Army's role in this intelligence war, the U. S. Army Center of Military History has joined with the History Office, U. S. Army Intelligence and Security Command (INSCOM), to publish this collection of documents on Army signals intelligence in World War II. INSCOM carries on the heritage of the Army's World War II Signal Security Agency, which by breaking the Japanese diplomatic ciphers and military codes helped speed the way of our forces to victory. The book is intended both for an Army audience and for the general public - including those World War II veterans who participated in the signals intelligence war and who for so many years were constrained to keep their contributions secret. The security barriers have now been lifted, and the Army is proud to acknowledge those contributions. Harold W. Nelson
Charles F. Scanlon
Brigadier General, US Army
Major General, US Army
Chief of Military History
Commanding General, US Army Intelligence and Security Command

Intelligence Collection by Robert M. Clark—one of the foremost authorities in the field—offers systematic and analytic coverage of the "how and why" of intelligence collection across its three major stages: the front end (planning), collection, and the back end (processing, exploitation, and dissemination). The book provides a fresh, logical, and easily understandable view of complex collection systems used worldwide. Its ground-breaking organizational

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approach facilitates understanding and cross-INT collaboration, highlighting the similarities and differences among the collection INTs. Part one explains how the literal INTs such as communications intelligence and cyber collection work. Part two focuses on nonliteral INTs including imagery, electronic intelligence, and MASINT. All chapters use a common format based on systems analysis methodology, detailing function, process, and structure of the collection disciplines. Examples throughout the book highlight topics as diverse as battlespace situational awareness, terrorism, weapons proliferation, criminal networks, treaty monitoring, and identity intelligence.

This is the story of the U.S. Navy's communications intelligence (COMINT) effort between 1924 and 1941. It traces the building of a program, under the Director of Naval Communications (OP-20), which extracted both radio and traffic intelligence from foreign military, commercial, and diplomatic communications. It shows the development of a small but remarkable organization (OP-20-G) which, by 1937, could clearly see the military, political, and even the international implications of effective cryptography and successful cryptanalysis at a time when radio communications were passing from infancy to childhood and Navy war planning was restricted to tactical situations. It also illustrates an organization plagued from its inception by shortages in money, manpower, and equipment, total absence of a secure, dedicated communications system, little real support or tasking from higher command authorities, and major imbalances between collection and processing capabilities. It explains how, in 1941, as a result of these problems, compounded by the stresses and exigencies of the time, the effort misplaced its focus from Japanese Navy traffic to Japanese diplomatic messages. Had Navy cryptanalysts been ordered to concentrate on the Japanese naval messages rather than Japanese diplomatic traffic, the United States would have had a much clearer picture of the Japanese military buildup and, with the warning provided by these messages, might have avoided the disaster of Pearl Harbor.

Provides a background on modern submarine warfare and examines the various classes of both U.S. and Soviet boomers and hunter/killers

The role of intelligence in US government operations has changed dramatically and is now more critical than ever to domestic security and foreign policy. This authoritative and highly researched book written by Jeffrey T. Richelson provides a detailed overview of America's vast intelligence empire, from its organizations and operations to its management structure. Drawing from a multitude of sources, including hundreds of official documents, The US Intelligence Community allows students to understand the full scope of intelligence organizations and activities, and gives valuable support to policymakers and military operations. The seventh edition has been fully revised to include a new chapter on the major issues confronting the intelligence community, including secrecy and leaks, domestic spying, and congressional oversight, as well as revamped chapters on signals intelligence and cyber collection, geospatial intelligence, and open sources. The inclusion of more maps, tables and photos, as well as electronic briefing books on the book's Web site, makes The US Intelligence Community an even more valuable and engaging resource for students.

Get a working knowledge of digital signal processing for computer science applications The field of digital signal processing (DSP) is rapidly exploding, yet most books on the subject do not reflect the real world of algorithm development, coding for applications, and software engineering. This important new work fills the gap in the field, providing computer professionals with a comprehensive introduction to those aspects of DSP essential for working on today's cutting-edge applications in speech compression and recognition and modem design. The

author walks readers through a variety of advanced topics, clearly demonstrating how even such areas as spectral analysis, adaptive and nonlinear filtering, or communications and speech signal processing can be made readily accessible through clear presentations and a practical hands-on approach. In a light, reader-friendly style, Digital Signal Processing: A Computer Science Perspective provides:

- * A unified treatment of the theory and practice of DSP at a level sufficient for exploring the contemporary professional literature
- * Thorough coverage of the fundamental algorithms and structures needed for designing and coding DSP applications in a high level language
- * Detailed explanations of the principles of digital signal processors that will allow readers to investigate assembly languages of specific processors
- * A review of special algorithms used in several important areas of DSP, including speech compression/recognition and digital communications
- * More than 200 illustrations as well as an appendix containing the essential mathematical background

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