The National Cryptologic School
Television Center
Catalog

DECLASSIFIED UNDER AUTHORITY OF THE
INTERAGENCY SECURITY CLASSIFICATION APPEALS PANEL,
E.O. 13526, SECTION 5.3(b)(3)
ISCAP APPEAL NO. 2009-050, document no. 1
DECLASSIFICATION DATE: March 05, 2018

HANDLE VIA COMINT CHANNELS ONLY
-SECRET-
INTRODUCTION

1. This is the ninth edition of the National Cryptologic School catalog of television material available for reproduction and distribution within the cryptologic community. The catalog will be updated through periodic announcements of new productions via the "TELEGRAM" and republished entirely as necessary.

2. This catalog includes television programs produced by the NCS Television Center. Not listed are commercial productions which are copyrighted, and productions on one-of-a-kind equipments installed at Headquarters, NSA/CSS. All productions are in color unless otherwise indicated.

3. The Table of Contents is located on page iii and the index begins on page A-1.

4. Productions may be obtained directly from:
   Director
   National Security Agency/Central Security Service
   ATTN: E23
   Fort George G. Meade, MD 20755-6000

5. Tapes are available in ½" U-Matic, VHS and BETA formats.

6. SCE Field Units and non-NSA/CSS activities requesting material from the catalog, may submit their requests directly to the NCS Television Center (E23). Classified tapes (SI) must be ordered through the unit SSO. SECRET and CONFIDENTIAL tapes may be ordered through the unit COMSEC Custodian. Unclassified tapes may be ordered direct. Due to budgetary constraints, all requests for videotapes must be accompanied by new blank video cassettes. These tapes must be high quality, compatible in format to your playback equipment and of sufficient length to accommodate the running time per copy of the requested production(s).

7. FOR FURTHER INFORMATION CONTACT: 968-7191(s) or 859-6629(b). To obtain copies, memo request: NCS TV Center, E23, FANX II, Attn: Message request, Computer Mail: E23, Chief, NCS Television Center, 968-8327/a/859-4079b. STU-III Equipped

Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)
TABLE OF CONTENTS

SECTION I—COMSEC
   A. Equipment
   B. General

SECTION II—DATA SYSTEMS
   A. Equipment Operation
   B. Equipment Maintenance
   C. General

SECTION III—SIGINT
   A. Equipment Operation
   B. Equipment Maintenance
   C. Operations
   D. General

SECTION IV—COMMUNICATIONS
   A. Equipment Operation
   B. General

SECTION V—EW/ECM/ECCM

SECTION VI—LANGUAGE

SECTION VII—PERSONNEL
   A. Orientation
   B. General

SECTION VIII—SECURITY

SECTION IX—LOGISTICS

SECTION X—ADMINISTRATIVE

SECTION XI—GENERAL EDUCATION

ALPHABETICAL INDEX

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION I—COMSEC</td>
<td>I-1</td>
</tr>
<tr>
<td>A. Equipment</td>
<td>I-1</td>
</tr>
<tr>
<td>B. General</td>
<td>I-5</td>
</tr>
<tr>
<td>SECTION II—DATA SYSTEMS</td>
<td>II-1</td>
</tr>
<tr>
<td>A. Equipment Operation</td>
<td>II-1</td>
</tr>
<tr>
<td>B. Equipment Maintenance</td>
<td>II-3</td>
</tr>
<tr>
<td>C. General</td>
<td>II-13</td>
</tr>
<tr>
<td>SECTION III—SIGINT</td>
<td>III-1</td>
</tr>
<tr>
<td>A. Equipment Operation</td>
<td>III-1</td>
</tr>
<tr>
<td>B. Equipment Maintenance</td>
<td>III-5</td>
</tr>
<tr>
<td>C. Operations</td>
<td>III-7</td>
</tr>
<tr>
<td>D. General</td>
<td>III-13</td>
</tr>
<tr>
<td>SECTION IV—COMMUNICATIONS</td>
<td>IV-1</td>
</tr>
<tr>
<td>A. Equipment Operation</td>
<td>IV-1</td>
</tr>
<tr>
<td>B. General</td>
<td>IV-3</td>
</tr>
<tr>
<td>SECTION V—EW/ECM/ECCM</td>
<td>V-1</td>
</tr>
<tr>
<td>SECTION VI—LANGUAGE</td>
<td>VI-1</td>
</tr>
<tr>
<td>SECTION VII—PERSONNEL</td>
<td>VII-1</td>
</tr>
<tr>
<td>A. Orientation</td>
<td>VII-1</td>
</tr>
<tr>
<td>B. General</td>
<td>VII-6</td>
</tr>
<tr>
<td>SECTION VIII—SECURITY</td>
<td>VIII-1</td>
</tr>
<tr>
<td>SECTION IX—LOGISTICS</td>
<td>IX-1</td>
</tr>
<tr>
<td>SECTION X—ADMINISTRATIVE</td>
<td>X-1</td>
</tr>
<tr>
<td>SECTION XI—GENERAL EDUCATION</td>
<td>XI-1</td>
</tr>
<tr>
<td>ALPHABETICAL INDEX</td>
<td>A-1</td>
</tr>
</tbody>
</table>
COMSEC
EQUIPMENT
INTRODUCTION TO VINSON (U)  
_TVC-503A 1978
Running Time: 11:30  
_Classification: Confidential 1 Part

(U) An overview of the VINSON Tactical Secure Voice Equipment.

TSEC/KY-57 OPERATOR TRAINING (U)  
_TVC-503B 1978
Running Time: 52:36  
_Classification: Confidential 1 Part

(U) A four-part tape on operating the KY-57 equipment consisting of: (1) Introduction to VINSON; (2) Zeroizing KYX-15, loading KYX-15, zeroizing KYK-13, loading KYK-13, changing batteries in KOI-18, KYK-13, and KYX-15; (3) Zeroizing KY-57/KY-58, loading KY-58, changing batteries in KY-58, preparing KY-58 for operation; and (4) Operator's SARK.

TSEC/KY-58 OPERATOR TRAINING (U)  
_TVC-503C 1978
Running Time: 53:15  
_Classification: Confidential 1 Part

(U) A four-part tape on operating the KY-58 equipment consisting of: (1) Introduction to VINSON; (2) Zeroizing KYX-13, loading KYX-13, changing batteries in a KOI-18, KYK-13, and KYX-15; (3) Zeroizing the KY-57/KY-58, loading KY-58, changing batteries in KY-58, preparing KY-58 for operation; and (4) Operator's SARK.

NET CONTROLLER TRAINING (U)  
_TVC-503D 1978
Running Time: 75:18  
_Classification: Confidential 2 Parts

(U) A four-part tape on Net Controller operations consisting of: (1) Introduction to VINSON; (2) Zeroizing KYX-15, loading KYX-15, zeroizing KYK-13, loading KYK-13, changing batteries in a KOI-18, KYK-13, and KYX-15; (3) Zeroizing the KY-57/KY-58, loading the KY-57, changing batteries in a KY-57, preparing KY-57 for operations; (4) SARK Variable Generate Operation, setting up a Net, SARK Automatic Remote Keying, SARK Manual Remote Keying.

TSEC/KW-46 BROADCAST SECURITY EQUIPMENT (U)  
_TVC-782 1980
Running Time: 27:17  
_Classification: Secret 1 Part

(U) The KW-46 Broadcast Security Equipment is being developed to replace the TSEC/KW-37 and TSEC/KG-14. The KW-46 videotape presentation consists of two parts. Part I contains a review of the operational capabilities of the KW-46 including discussions on data rates, maintainability, encryption/decryption techniques, and synchronization. The KW-46 keying concept is discussed in detail. Part II is a demonstration of the equipment initialization sequence, the single and multi-channel modes of operation, and the remote keying operation. A copy of the narrative accompanies the tape.

THE UMSTEAD SYSTEM (U)  
_TVC-778 1981
Running Time: 23:39  
_Classification: Secret 1 Part

(U) The UMSTEAD System is a videotape presentation describing the capabilities and operation of the TSEC/C1-11 UMSTEAD system. A description of each component and an operational demonstration are also given on this tape. This presentation is intended to be distributed to major commands and/or agencies to present to them this new concept in secure communications.
TSEC/KG–84 OPERATING INSTRUCTIONS (U)  
Running Time: 45:00  Classification: Confidential  
(U) This training videotape demonstrates KG–84 setup, cold start, operation, and troubleshooting at the operator level. A module on fill devices is also included.

TSEC/KG–81 OPERATOR INSTRUCTIONS (U)  
Running Time: 50:00  Classification: Confidential  
(U) This videotape describes the basic function, operation, switch settings, strapping options, and keying and rekeying of the KG–81 equipment. It is designed to train new operational military personnel.

STU–II REKEYING (U)  
Running Time: 09:46  Classification: For Official Use Only  
(U) This is a step-by-step instructional tape on how to load cryptovariables into a Secure Telephone Unit, Second Generation (STU–II) or KY–71, using either a KOJ–18 tape reader or a KYX–13 electronic transfer device.

USING YOUR STU–II (U)  
Running Time: 13:15  Classification: For Official Use Only  
(U) This tape provides operating instructions for the Secure Telephone Unit (STU–II) or KY–71. It explains how to use the STU–II as a normal phone (clear mode), a secure phone (secure mode), and as a secure intercom system. It also addresses the physical security requirements for the crypto ignition key (CIKO).

UMSTEAD: TODAY AND TOMORROW (U)  
Running Time: 15:40  Classification: Confidential  
(U) A description of the UMSMTEAD (CI–II, COSS), Secure Satellite Communications System. The operational uses, past field developments, and a general explanation of the system are presented. This tape is designed for nontechnical personnel who have a communications need.

KG–84 HIGH SHOCK DESTRUCTION SYSTEM (U)  
Running Time: 10:25  Classification: For Official Use Only  
(U) This tape shows how to install and operate a system designed to destroy critical chips inside the KG–84/84A in an emergency. The system is intended for use in high-risk areas when overrun or capture is imminent.

THE TRIBUTARY SYSTEM (U)  
Running Time: 15:25  Classification: Confidential  
(U) Shows how to hook up and operate the various equipments which make up the TRIBUTARY System.

UNCLASSIFIED  
I–2  Equipment
TSEC/KG-84 DLED: AN OVERVIEW (U)  
Running Time: 11:45  
Classification: Confidential  1 Part
(U) This overview of the KG-84 capabilities is intended to inform potential users of the equipment. A brief history, a comparison with the KW-7, KW-26, KG-13 and KG-30 equipments, a discussion of functional assets—operational modes, data rates, special features, keying method, variables, fill devices, testing—and information concerning service control, related documents, and NSA information sources are included in the tape.

THE KY-68 AND SELECTED TRI-TAC EQUIPMENTS: AN OVERVIEW (U)  
Running Time: 19:21  
Classification: Confidential  1 Part
(U) This overview presents various features and functions of the TTC-39, TTC-42 and SB-3865 TRI-TAC circuit switches and the KY-68 Digital Subscriber Voice Terminal. Associated COMSEC equipments are also discussed. This videotape shows advantages of these equipments to prospective users.

TSEC/KG-81 TRUNK ENCRYPTION DEVICE – AN OVERVIEW (U)  
Running Time: 12:15  
Classification: Confidential  1 Part
(U) This physical and functional description of the KG-81 Trunk Encryption Device is intended for senior enlisted men and junior officers with some communications background. It is designed to augment a briefing aids package on TRI-TAC COMSEC equipments.

KY-90 AN OVERVIEW (U)  
Running Time: 13:41  
Classification: Confidential  1 Part
(U) An introduction to the Secure Digital Net Radio Interface Unit. A tactical equipment capable of interconnecting various types of single channel radios and TRI-TAC circuit switch subscribers passing digital or analogue voice, teletype, facsimile, or computer data.

STU-III LOW COST TERMINAL (U)  
Running Time: 8:57  
Classification: Unclassified  1 Part
(U) This tape promotes acquisition of the STU-III, Secure Telephone Unit, by agencies and contractors handling information related to national security, by demonstrating its ease of operation and installation. (This video is a module of CY-188)

INTRODUCTION TO VINSON (U)  
Running Time: 11:26  
Classification: For Official Use Only  1 Part

PARKHILL MOD (U)  
Running Time: 17:00  
Classification: For Official Use Only  1 Part
(U) This videotape is an aid to familiarize maintenance personnel with mandatory modifications to all deployed Parkhill COMSEC equipment.
BATTLE SUCCESS AND COMSEC (U) TVC-1129 1987
Running Time: 7:59 Classification: Unclassified 1 Part
(U) The importance of communications security is highlighted in six one and two minute stories from World War II. Through them, the viewer learns how good COMSEC procedures turned the tide.

NATIONAL INFOSEC AWARDS PRESENTATIONS (FOUO) TVC-2312 1990
Running Time: 58:48 Classification: For Official Use Only 1 Part
(FOUO) 1990 National INFOSEC awards presentations.

COMSEC MONITORING CENTER CEREMONY (U) TVC-2350 1990
Running Time: 35:07 Classification: Secret Nonfor 1 Part
(U) National CONUS COMSEC Regional Monitoring Center - ribbon cutting ceremony, 5/4/90.

Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)
COMSEC
GENERAL
PROCESSING COMSEC EQUIPMENT MODIFICATIONS (U)  TVC-572  1979
Running Time: 08:00  Classification: Secret  1 Part
(U) This seven-minute production informs "S" organization engineers of the necessary procedures in processing a COMSEC equipment modification. A brief history of an actual modification shows the viewer the necessary regulations, published guidelines and forms; the regulating groups involved and the functions of each; requirements of the MOD installers; and duties of the engineer.

COMSEC INTEGRATED LOGISTIC SUPPORT (U)  TVC-595  1980
Running Time: 10:10  Classification: For Official Use Only  1 Part
(U) COMSEC Integrated Logistic Support informs the viewer about the elements of integrated logistic support and the responsibilities of various "S" Offices in implementing ILS. This tape is intended for management personnel and general dissemination.

U.S. COMMUNICATIONS IN JEOPARDY (U)  TVC-731  1981
Running Time: 22:40  Classification: Secret Noforn  1 Part
(U) This tape presents a general overview of the foreign signals intelligence (SIGINT) threat to unprotected U.S. communications. It emphasizes the organizations, areas of coverage, and methods of operation. The tape would be useful for persons requiring an understanding of the reality of this threat and the resultant need for communications security; it does not presume familiarity with the subject.

COMMUNICATIONS SECURITY — RESEARCH AND ENGINEERING (U)  TVC-851  1982
Running Time: 24:00  Classification: Unclassified  1 Part
(U) An overview of Communications Security—Research and Engineering at NSA.

COMSEC AWARENESS (U)  TVC-918  1983
Running Time: 00:60  Classification: Unclassified  1 Part
(U) A one minute spot commercial intended for viewing in conjunction with other TV fare. Its object is to increase basic COMSEC awareness world-wide.

THE HUMAN THREAT TO COMSEC (U)  TVC-919A  1983
Running Time: 17:23  Classification: Confidential Noforn  1 Part
(U) The object of this tape is to alert people to the serious threat to the security of U.S. cryptographic systems and the information they protect and to enlist support for recommended countermeasures.

THE COMSEC CUSTODIAN: A VITAL ROLE (U)  TVC-868  1983
Running Time: 25:35  Classification: For Official Use Only  1 Part
(U) This is an introductory tape to be used in the training of COMSEC Custodians. It contains an overview of the procedures necessary to control COMSEC material properly and covers some of the problems with which the average custodian must cope.

SECRET
HANDLE VIA COMINT CHANNELS ONLY
CRYPTOVARIAABLES, THE KEYS TO SECURITY (U)  

Running Time: 07:15  
Classification: For Official Use Only  
1 Part

(U) This videotape is intended to familiarize the viewers with the role of cryptovariables in securing communications, and to give them a better appreciation of the need for special protection of cryptovariables before, during, and after use.

COMSEC SUPPORT FOR COMMAND AND CONTROL OF NUCLEAR WEAPONS (U)  

Running Time: 14:21  
Classification: Secret Noforn  
1 Part

(U) Describe the

Demonstrates use of the material in simulated operations.

KEYING MATERIAL ACCESS (U)  

Running Time: 15:11  
Classification: For Official Use Only  
1 Part

(U) This tape, based on a worldwide study of practices and procedures used in handling COMSEC keying material, gives practical suggestions for reducing its vulnerability. Although the study was conducted at U.S. Army command centers, the principles for reducing access to keys are universally applicable.

THE THREAT TO U.S. COMMUNICATIONS IN EUROPE (U)  

Running Time: 48:00  
Classification: Secret Noforn  
1 Part

(A) An interview with a who recounts hostile SIGINT efforts against NATO and U.S. Communications in Europe, and the information that his country was able to gain on U.S. military preparedness.

COMSEC COMMERCIAL: LAND SERIES (U)  

Running Time: 9:00  
Classification: Unclassified  
1 Part

(U) This tape consists of ten thirty-second spots. The possible consequence of interception of U.S. communications by an adversary is depicted using an animated cartoon with ten different captions.

COMSEC COMMERCIAL: SEA SERIES (U)  

Running Time: 9:00  
Classification: Unclassified  
1 Part

(U) This tape consists of ten thirty-second spots. The possible consequence of interception of U.S. communications by an adversary is depicted using an animated cartoon with ten different captions.

THE NAME OF THE GAME, A COMSEC OVERVIEW (U)  

Running Time: 20:35  
Classification: Confidential  
1 Part

(U) A fast paced overview of Communications Security including transmission security, cryptographic security, emission security, physical security, operations security, and communications cover and deception. NSA's role in present and future COMSEC development is touched on and football analogies are used for added interest. (This Video is a Module of CY-188).
(U) The object is to inform federal personnel, military and civilian, about the dangers of compromising emanations from information processing equipment. The threat to national security is shown and precautionary measures recommended.
DATA SYSTEMS
EQUIPMENT OPERATION
MAINTENANCE AND USE OF THE TARGET MASTER ANALYTIC REPOSITORY (U)

TVC-824  1981

Running Time: 95:01  Classification: Secret Codeword  7 Parts

(U) Tape #1 - Introduction to the Target Master Analytic Repository (TMAR), Tape #2 - TMAR Interactive Edit (GRAPHEX) Program, EDIT (GRAPHEX) Program, ADD, Tape #3 - TMAR Interactive Edit (GRAPHEX) Program, EDIT & VIEW, Tape #4 - Updating the TMAR in a TSS Environment, Tape #5 - Operation of the DD 7000 Terminal, Tape #6 - Operation of the IBM 32XX Series Terminal, Tape #7 - Access & Use of TMAR. The objective of the course is to train B Group analysts in the Maintenance and use of the TMAR data base. A student workbook must be used with the videotapes.

PLURIBUS IMP OPERATIONS AND MAINTENANCE (U)

TVC-841  1982

Running Time: 88:05  Classification: Unclassified  8 Parts

(U) This program describes the 1st level maintenance of the PLURIBUS IMP. It also provides initial background in the theory and implementation of packet switch computer networks by the Agency.

MASS STORAGE USING DIGITAL OPTICAL DISK (U)

TVC-1048  1984

Running Time: 09:25  Classification: For Official Use Only  1 Part

(U) A demonstration of the capabilities of a prototype digital optical disk recorder, which was used to store and retrieve gazetteer information.

TEKTRONIX R7844 DUAL-BEAM OSCILLOSCOPE (U)

TVC-974  1984

Running Time: 17:17  Classification: Unclassified  3 Parts

(U) Tapes 1&2 cover the operation of the mainframe, vertical and horizontal plug-in unit controls and connectors. Tape 3 demonstrates basic signal measurements using the R7844 oscilloscope.

HEWLETT-PACKARD 5328A UNIVERSAL COUNTER (U)

TVC-1161  1984

Running Time: 30:30  Classification: Unclassified  2 Parts

(U) Tape 1 describes options available with the counter, controls and connectors, and their functions. Tape 2 shows how to make basic measurements of Frequency, Period, Time Interval, Time Interval Averaging, Totalizing and Ratio.

SRL MODEL 112C PLO PRF SYNTHESIZER (U)

TVC-1162  1984

Running Time: 27:28  Classification: Unclassified  2 Parts

(U) Tape 1 covers the controls and connectors and describes their functions. Tape 2 tells how to phase lock to a standard and non-standard reference frequency. It also covers triggering a pulse train on the oscilloscope using the N1, N2, and an external oscillator.

KNOBSTICK ANTENNA (U)

TVC-1500  1988

Running Time: 6:00  Classification: Secret COO  1 Part

(U) This brief videotape describes the design and operation of the knobstick antenna which is designed to receive LVHF signals in various parts of the world.
(U) The Computer Based Training Show describes the possibilities of CBT, especially within the constraints of modern training needs.
DATA SYSTEMS

EQUIPMENT MAINTENANCE
ECHELON: SA411-E MOD MANUAL RECEIVER (U) TVC-557 1979
Running Time: 310:31
Classification: Unclassified
22 Parts
(U) Instructs students in the SA411-E Manual Receiver Theory of operation/maintenance, performance characterization, and the receiver integration in the Receiver Subsystem as it related to the ECHELON I expansion program. Approximately 80% of the presentation is devoted to Maintenance Theory.

DELTA DATA 7000T MAINTENANCE TRAINING (U) TVC-729A 1981
Running Time: 603:30
Classification: Unclassified
26 Parts
(U) This course provides maintenance training for the microprocessor experienced technician on the Delta Data 7000T video display terminal. Maintenance manuals must be used with these tapes.

DELTA DATA 3000T CONTROLLER MAINTENANCE (U) TVC-729B 1981
Running Time: 282:37
Classification: Unclassified
14 Parts
(U) This course provides maintenance training for the microprocessor experienced technician on the 3000T Controller. Maintenance manuals must be used with these tapes.

DEMODULATOR GROUP (U)
OM-62
OM-62 Demodulator Group
MD-1130/FGC Demodulator
IP-1410/FGC Display TVC-832 1982
Running Time: (A) 52:20 (B) 49:50
Classification: Unclassified
4 Parts
(U) LRU Maintenance for OM-62 Demodulator Group. These tapes provide LRU Maintenance Training for the MD-1130/FGC Demodulator and IP-1410/FGC display.

LOW BAND RECORDER ANALYZER OPERATION AND FIELD MAINTENANCE (U) TVC-806 1982
Running Time: 75:00
Classification: Unclassified
3 Parts
(U) This program provides LBRA users operation, calibration, and field maintenance procedures. The information is general in nature but sufficient to allow the user to become comfortable with LBRA applications. The LBRA Manual is often referred to and may be helpful when viewing this material.

HARDWARE INTERFACE UNIT (U) TVC-821 1982
Running Time: 85:20
Classification: Unclassified
4 Parts
(U) The Hardware Interface Unit is an interface between two digitizers and the DMA port on a DEC Computer. This series of tapes provides, an overview complete theory of operation and troubleshooting hints on the interface.

UNCLASSIFIED II-3 Equipment Maintenance
MD-1121/G PSK DEMODULATOR (U)  
Classification: For Official Use Only  
Parts

(U) This program provides directives for the operation, calibration, and maintenance of the MD-1121/G. This program provides a trained technician with the information that is required to calibrate and maintain this demodulator. Ancillary information is available in Tech. Manual TEMA - 0A00-010.

MD-1119 MULTITONE FSK DEMODULATOR (8X) (U)  
Classification: Unclassified  
Parts

(U) This program demonstrates the operation, alignment, and detailed circuit operation of the MD-1119 demodulator. The program is of sufficient scope and detail to provide a trained technician with the information required to maintain this unit. For additional information the Technical manual and SPEC TEST MD-1119 may be consulted.

THE FIELD MAINTENANCE PROCEDURES FOR TD-1306A/UR DEMULTIPLEXER (U)  
Classification: Unclassified  
Parts

(U) Diagnosing problems in the demultiplexer and replacement of largest replaceable units (P.C. boards, power supplies, display, keypad). Requires use of digital multimeter.

MD-1118V MULTITONE PSK DEMODULATOR (U)  
Classification: Unclassified  
Parts

(U) This program provides a trained technician with the information required to accomplish the alignment, testing, repair, and verification of proper operation of the MD-1118V demodulator. For additional details see the MD-1118V Tech. manual.

MD-1120/G MULTITONE FSK DEMODULATOR (U)  
Classification:  
Parts

(U) An eight part series on operating and maintenance procedures of the MD-1120/G Multitone FSK Demodulator.

MD-1120/G MULTITONE FSK DEMODULATOR - INTRODUCTION & OPERATION (U)  
Classification: For Official Use Only  
Parts

(U) This tape provides an overview of the demodulator operating procedures and illustrates proper operation of the unit.

MD-1120/G MULTITONE FSK DEMODULATOR - BLOCK DIAGRAM (U)  
Classification: For Official Use Only  
Parts

(U) This tape illustrates the signal flow through the demodulator and provides some insight into the technical details of the demodulation process.
MD-1120/G MULTITONE FSK DEMODULATOR - CIRCUIT
BOARDS (PART 1) (U)

Running Time: 22:35  Classification: For Official Use Only

(U) Provides a detailed analysis of the logic and circuitry.
(1) Input automatic gain control
(2) Double buffer shift register
(3) Synthesizer
(4) D to A converter & multiplier
(5) Filter assemblies
(6) Vector sum and comparator

MD-1120/G MULTITONE FSK DEMODULATOR - CIRCUIT
BOARDS (PART 2) (U)

Running Time: 22:20  Classification: For Official Use Only

(U) Provides a detailed analysis of the logic & circuitry.
(1) Data delay assembly
(2) Real time output
(3) Auto analog phase lock loop
(4) Auto digital phase lock loop

MD-1120/G MULTITONE FSK DEMODULATOR - CIRCUIT
BOARDS (PART 3) (U)

Running Time: 22:35  Classification: For Official Use Only

(U) Provides a detailed analysis of the logic & circuitry.
(1) Front end timing no. 1
(2) Front end timing no. 2
(3) Keyboard control no. 1
(4) Keyboard control no. 2

MD-1120/G MULTITONE FSK DEMODULATOR - CIRCUIT
BOARDS (PART 4) (U)

Running Time: 16:40  Classification: For Official Use Only

(U) Provides a detailed analysis of the logic & circuitry.
(1) Display register no. 1
(2) Display register no. 2
(3) Power up assembly
(4) Memory times 1 assembly
(5) I/O buffer
(6) Raw data output
DOCD: 3273255

UNCLASSIFIED

DATA SYSTEMS

MD-1120/G MULTITONE FSK DEMODULATOR -
MAINTENANCE (U)  
TVC-801G  1984

Running Time: 15:50  
Classification: For Official Use Only  
1 Part

(U) Illustrates calibration procedures, and performance tests which will assist in fault isolation, 
and maintenance.

MD-1120/G MULTITONE FSK DEMODULATOR - REMOTE 
CONTROL TEST (U)  
TVC-801H  1984

Running Time: 06:25  
Classification: For Official Use Only  
1 Part

(U) Illustrates the procedure for setting up, controlling and verifying the demodulators operating 
parameters, such as no. of canals, frequency separation and baud rate.

MD-1050/G FSK-DFS DEMODULATOR (U)  
TVC-803  1983

Running Time: 08:12  
Classification: Unclassified  
5 Parts

(U) Maintenance, alignment and test procedures on the MD-1050/G FSK-DFS Demodulator.

SFP5000 HFDF RECEIVER SERIES (U)

Running Time:  
Classification:

(U) A four part series on overall troubleshooting and maintenance of the HFDF SFP5000 
System. It includes Receiver Alignment (TVC-877 A-N); Miscellaneous SFP5000 troubleshooting 
and maintenance (TVC-985 A-D); Alignment & troubleshooting the FDK 5001 Frequency 
Synthesizer (TVC-983 A&B); Troubleshooting the AG5000 Tuning Unit (TVC-984 A&B).

PLATH SFP5000 DF RECEIVER ALIGNMENT -
ALIGNMENT OF 5550-17 POWER UNIT (U)  
TVC-877A  1983

Running Time: 09:52  
Classification: Unclassified  
1 Part

(U) Describes the severe shock hazard inherent with the Plath equipment and the tests that 
should be performed to insure proper power correction. Tests cover location of all Power Supply 
and Test Points, measurement of all Power Supply Voltages and adjustments of voltage regulators 
in the Power Supply Unit.

PLATH SFP5000 DF RECEIVER ALIGNMENT -
ALIGNMENT OF 5550-1113 FINAL STAGE (U)  
TVC-877B  1983

Running Time: 11:37  
Classification: Unclassified  
1 Part

(U) Covers adjustment of the trace on the Cathode Ray Tube and use of a signal generator to 
test and adjust the AB, CD and HA Circuitry, in the Final stage.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550-14 IF HINGED FRAME (PART 1) (U)  
TVC-877C  1983

Running Time: 23:06  
Classification: Unclassified  
1 Part

(U) Shows the location of the IF Frame and the procedures to follow to prepare the Frame for 
alignment. Describes testing of the 5550-1113 Final Stage prior to IF Frame alignment. 
Describes the use of a signal generator to adjust the circuitry in the AB and CD channels. 
Additional testing includes measurement and adjustment of the 3rd local Oscillator.

UNCLASSIFIED  
II-6  
Equipment Maintenance
PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550–14 IF HINGED FRAME (PART 2) (U) TVC–877D 1983
Running Time: 15:17
Classification: Unclassified 1 Part
(U) A continuation of tape TVC–877C, however, it covers use of the Plath 95–21 Auxiliary Unit to align the circuitry of the AB & CD IF Channels.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550–14 IF HINGED FRAME (PART 3) (U) TVC–877E 1983
Running Time: 16:08
Classification: Unclassified 1 Part
(U) A continuation of tape TVC–877D, however, it covers testing and adjustment of the HA Channel in the IF Frame. Additional testing covers measurement of the AGC, Automatic Gain Control, range of the IF Frame.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550–16 FRAME BELOW (PART 1) (U) TVC–877F 1983
Running Time: 08:07
Classification: Unclassified 1 Part
(U) Covers testing and alignment of the old type of Frequency Multiplier in the Frame Below. This circuitry increases the frequency of the 1 MHz input signal to 49 MHz, which is the 2nd local oscillator used in the SFP5000 receiver.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550–16 FRAME BELOW (PART 2) (U) TVC–877G 1983
Running Time: 16:02
Classification: Unclassified 1 Part
(U) Covers testing and adjustment of the Balance Circuitry in the Frame Below which generates the internal Calibration signals for the SFP5000 receiver. Additional testing covers use of a signal generator to check the input switching Boards and improvement of the automatic Balance Circuitry in the Frame Below.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550–13 HF FRAME (PART 1) (U) TVC–877H 1983
Running Time: 27:20
Classification: Unclassified 1 Part
(U) Shows the location of the HF Frame and describes the procedures used to rotate the Frame into position for alignment. Preliminary testing includes a check of the 5550–14 IF Frame prior to alignment of HF Frame and measurement of the 2nd local oscillator signal – HF alignment includes use of 95–21 Auxiliary Unit to test and adjust the AB and CD Channels and use of a Vector Impedance Meter to measure phase and impedance of the AB and CD input circuitry.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550–13 HF FRAME (PART 2) (U) TVC–877J 1983
Running Time: 16:23
Classification: Unclassified 1 Part
(U) A continuation of tape TVC–877H, however, it covers testing adjustments and Phase/impedance measurements of the HA Channel in the HF Frame. Additional testing consists of checking the AGC, Automatic Gain Control, range of the circuitry in the HF Frame.
PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550-15 HS FRAME (PART 1) (U)    TVC-877K  1983
Running Time: 16:08  Classification: Unclassified  1 Part

(U) Shows location of HS Frame and describes the procedure used to prepare the Frame for alignment. Preliminary testing includes use of a signal generator to Test 5550-1113 Final Stage and adjustment of signal levels in Final Stage prior to alignment of circuitry in HS Frame. HS Frame alignment covers use of a receiving signal and Hydra to test and adjust phase and angle automatic circuitry in HS Frame.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550-15 HS FRAME (PART 2) (U)    TVC-877L  1983
Running Time: 14:15  Classification: Unclassified  1 Part

(U) A continuation of tape TVC-877K, however, it covers use of a receiving signal and Hydra to test and adjust the GAIN. Automatic Circuitry in the HS Frame. Additional testing consists of checking the AGC Automatic Gain Control, range of the SFP5000 receiver in both the MANUAL and automatic modes of operation.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550-15 HS FRAME (AUDIO CHANNELS) (PART 1) (U)    TVC-877M  1983
Running Time: 08:26  Classification: Unclassified  1 Part

(U) This portion of the SFP5000 alignment procedures only covers the older type audio circuitry located on Board 5550-1515 in the HS Frames. HS Frame alignment shows use of a Modulated receiving signal and Hydra to Test and adjust the A3 Audio Circuitry on Board 5550-1515. Additional testing includes a check of A3 Start receptor and measurement of the A3 bandwidth.

PLATH SFP5000 RECEIVER ALIGNMENT -
ALIGNMENT OF 5550-15 HS FRAME (AUDIO CHANNELS) (PART 2) (U)    TVC-877N  1983
Running Time: 18:20  Classification: Unclassified  1 Part

(U) A continuation of tape TVC-877M, however, it covers use of a modulated receiving signal and Hydra to check the A1, A2 and SSB Circuitry in the HS Frame. A1 testing includes frequency measurement and adjustment of the BFO, Beat Frequency Oscillator, in HS Frame. A2 testing covers use of audio to check circuitry and Angle Donator to check response of the A2 audio section. SSB alignment includes testing and adjustment of USB, Upper Side Band Section of the HS Frame.

MISCELLANEOUS PLATH TROUBLESHOOTING AND MAINTENANCE ANGLE DONATOR TEST (U)    TVC-965A  1983
Running Time: 04:42  Classification: Unclassified  1 Part

(U) Describes the use of a Plath Angle Donator to test the SFP5000 DF receiver.

UNCLASSIFIED II-8 Equipment Maintenance
MISCELLANEOUS PLATH TROUBLESHOOTING AND MAINTENANCE MEASURING ELECTRICAL CABLE LENGTH (U)  
**TVC-965B  1983**

(1 Part)

(_U_) Describes the proper procedure to use to measure the electrical length of antenna lead-in cables using a VECTOR Impedance Meter.

---

MISCELLANEOUS PLATH TROUBLESHOOTING AND MAINTENANCE ANTENNA ELEMENT MAINTENANCE (U)  
**TVC-965C  1983**

(1 Part)

(_U_) Covers periodic maintenance checks of the Antenna System. Describes the use of a PLATH PPS 200 test transmitter to perform a symmetry test on the antenna system. Covers the use of a PLATH PPS 200 transmitter to make sense adjustments in the FDK5001 Frequency Synthesizer.

---

MISCELLANEOUS PLATH TROUBLESHOOTING AND MAINTENANCE, GONIOMETER (U)  
**TVC-965D  1983**

(1 Part)

(_U_) Discusses the basic operation of a PLATH Reducing Goniometer. Covers two types of testing procedures: (1) Resistance test of each Goniometer Port and (2) An operational test of the Goniometer using the SFP5000 DF System as an output indicator.

---

PLATH DF SYSTEM ALIGNMENT, TROUBLESHOOTING AND TESTING OF THE FDK5001 FREQUENCY SYNTHESIZER (PART 1) (U)  
**TVC-963A  1983**

(1 Part)

(_U_) Describes various tests that can be performed on the FDK5001 Frequency Synthesizer to ensure that it is functioning properly. Part 1 covers Power Supply Testing, Frequency Selector testing, 2nd Oscillator testing and tests associated with the Auxiliary oscillator, 10KHZ pulse shapes, Diode Switch, Carrier suppression, Phase detector and VCO.

---

PLATH DF SYSTEM ALIGNMENT, TROUBLESHOOTING AND TESTING OF THE FDK5001 FREQUENCY SYNTHESIZER (PART 2) (U)  
**TVC-963B  1984**

(1 Part)

(_U_) A continuation of TVC-963A Part 2 of the FDK5001 Frequency Synthesizer tests. Covers APC signal measurement and VCO alignment; checking the Frequency Control Signal of the VCO Testing the 100:1 Frequency divides in the VCO circuitry and testing/adjustment of the SSB circuitry in Frame 5531-15.
PLATH DF SYSTEM TROUBLESHOOTING THE AG5000 TUNING UNIT (U)

Running Time: 25:22

(U) Describes the proper procedures to remove and replace Boards in the AG5000 tuning unit and covers testing of Multiplier Board 5540.1-1114 testing and adjustment of Stabilizer Board 5540.1-1115, and use of the Front Frequency Readout to locate problems in Decode Counter Boards 5540.1-1118 thru 5540.1-1122. Additional discussions cover troubleshooting of the 5540.1-11 Power Supply Section.

PLATH DF SYSTEM SUGGESTED MODIFICATIONS FOR THE AG5000 TUNING UNIT (U)

Running Time: 02:46

(U) Describes the corrosion problems associated with the 5540.1-1123 STABILIZER Board which is caused by the four batteries in the AG5000 tuning Unit. Discusses the Modifications to Stabilizer Board 5540.1-1123 which should be made to eliminate this damaging problem.

CV-3703 FREQUENCY TRANSLATOR (U)

(U) A three tape series on the introduction, circuit boards and setup and test of the CV-3703 Frequency Translator.

CV-3703 FREQUENCY TRANSLATOR - INTRODUCTION AND FUNCTIONAL BLOCK (U)

Running Time: 14:30

(U) This program will provide a trained technician with the information required to operate, calibrate, and maintain the CV-3703 translator. Additional information may be found in the CV-3703 technical manual.

CV-3703 FREQUENCY TRANSLATOR - CIRCUIT BOARD DISCUSSIONS (U)

Running Time: 22:00

(U) A detailed analysis of the translators circuitry.
(1) Differential phase shift
(2) Frequency synthesizer board no. 1
(3) Frequency synthesizer board no. 2
(4) Translator assembly

CV-3703 FREQUENCY TRANSLATOR - SET UP AND TEST (U)

Running Time: 17:10

(U) This tape illustrates the test procedures which will verify if the translator is operating properly, and will illustrate the alignment procedures required for the translator.

UNCLASSIFIED - Equipment Maintenance
DF-6 MAINTENANCE AND OPERATION (U)  
**TVC-1326  1987**

*Running Time: 23:51  Classification: For Official Use Only  9 Parts*

(U) Program contains details of DF-6 operation and maintenance. It is designed to cover the complete training course as given to station personnel. (Controlled By: E23)

SYSTEM MAINTENANCE (U)  
**TVC-804  1987**

*Running Time: 34:11  Classification: Unclassified  18 Parts*

(U) is an 18 part course designed to familiarize the technician with the function and maintenance of the system. The various parts of the course include: overall system fault isolation, block diagram analysis, and troubleshooting techniques for the individual equipments in the system. (Controlled By: E23)

PEEVEY - SYSTEM INTRODUCTION (U)  
**TVC-1914  1989**

*Running Time: 8:05  Classification: For Official Use Only  1 Part*

(U) This videotape is the first of a ten-part series covering the PEEVEY System and its associated functions and equipments. PEEVEY is a data processing output system located in It is comprised of several commercial equipments linked together by a central computer and special purpose software. In this series the system, configuration, diagnostics and associated equipments are covered in detail. Besides this tape, the System Introduction, there are five sections on the System Industries 1950 Tape Drive, 1935 Formatter and D3 Diagnostic Device; three sections on the Demand Zebra Label Printers; and one on the System Tests. This series will aid the Hardware Maintenance Technician in maintaining the PEEVEY system. Note: The narrator references 14 tapes. Due to economic constraints, there are 10 tapes in the series.

PEEVEY - 9700 TAPE SUBSYSTEM (U)  
**TVC-1915/2332 1989/1990**

*Running Time: 63:08  Classification: For Official Use Only  5 Parts*

(U) These tapes are intended to provide agency technicians with PEEVEY hardware maintenance training on the System Industries 1950 Tape Drive, 1935 Formatter and D3 Diagnostic Device. 5 Parts (TVC-1915 A, B, C and E/TVC-2332)

PEEVEY - ZEBRA PRINTER (U)  
**TVC-1916  1989**

*Running Time: 22:57  Classification: For Official Use Only  3 Parts*

(U) These tapes are intended to provide agency technicians with PEEVEY hardware maintenance training on the Demand Zebra Label Printer. Three parts.

PEEVEY - SUBSYSTEM TESTS (U)  
**TVC-2333  1990**

*Running Time: 18:04  Classification: For Official Use Only  1 Part*

(U) This tape covers the Subsystem Tests on the PEEVEY System used in testing PEEVEY'S Software Connections.
UNCLASSIFIED

DISPATCHER (U)  
**Classification:** Unclassified  
**Running Time:** 29:30  
(U) An explanation of the Dispatcher System that provides operators a means to report hardware problems to maintenance. Shows how to enter a request for support into the dispatcher system.

FUTURE POSSIBILITIES: DATA, HARDWARE, SOFTWARE AND PEOPLE  
CAPT. GRACE B. HOPPER, USNR (U)  
**Classification:** Unclassified  
**Running Time:** (A) 48:25 (B) 40:39  
(U) Talk in FRIEDMAN AUDITORIUM on 19 August 1982 by Capt Grace B. Hopper, USNR, describing future computer possibilities: DATA, HARDWARE, SOFTWARE AND PEOPLE.

PSL/PSA AN OVERVIEW (U)  
**Classification:** Unclassified  
**Running Time:** 19:14  
(U) To serve as an introduction to perspective users/managers of an automated tool available for describing information systems of any kind.

THE MULTICS ADVANTAGE - AN INTRODUCTION TO MULTICS USING THE DELTA DATA 7000E (U)  
**Classification:** Unclassified  
**Running Time:** 08:33  
(U) An introduction to the MULTICS System including operational procedures for the “first time” user of the Delta Data 7000E terminal.

CSAPQE WORKSHOP - DATABASE MANAGEMENT (U)  
**Classification:** For Official Use Only  
**Running Time:** 33:32  
(U) The Database Management Presentation will give the CSAPQE aspirant an overview of Database Management. Topics covered include terminology, NSA systems, data model selection problems, relational data model terms, specialized database machines and a brief summary of distributed databases. This is a two part tape.

CSAPQE WORKSHOP - DATA COMMUNICATIONS (U)  
**Classification:** Confidential  
**Running Time:** 46:59  
(U) The Data Communications Presentation will give the CSAPQE aspirant an overview of data communications terminology including analog and digital signals, synchronous and asynchronous transmission, bandwidth and modulation and digital encoding schemes. Several other PQE relevant terms are also discussed.

CSAPQE WORKSHOP - NETWORKING (U)  
**Classification:** Confidential  
**Running Time:** 74:27  
(U) The Networking Presentation will give the CSAPQE aspirant an overview of computer and communications networks. Subjects include: Standards organizations, physical topologies, network categories, switching types, network services, error correction and network architecture. Talk also includes in-depth discussion of ISO model of layered protocols. This is a two part tape.
CSAPQE WORKSHOP - SOFTWARE ACQUISITION (U)  
*TV-C-1874  1989*

*Running Time: 60:30  Classification: For Official Use Only  1 Part*

(U) The Software Acquisition Presentation will give the CSAPQE aspirant an overview of the software acquisition process. Areas covered include: NSA's governing directives, software product management and the software development sequence including requirements, design and build, test and integration and product acceptance.

CSAPQE WORKSHOP - SYSTEM ACQUISITION (1988) (U)  
*TV-C-1875  1988*

*Running Time: 51:46  Classification: Secret CCO  1 Part*

(U) The System Acquisition Presentation will give the CSAPQE aspirant an overview of the system acquisition process at NSA. 25-5 is discussed.

CSAPQE WORKSHOP - SYSTEM ACQUISITION (1989) (U)  
*TV-C-2040  1989*

*Running Time: 57:40  Classification: Secret CCO  1 Part*

(U) The System Acquisition Presentation will describe for the CSAPQE aspirant the process used at NSA for acquiring systems with special emphasis on requirements concepts and the acquisition plan. Easy to understand examples are included.

CSAPQE WORKSHOP - GRAPHICS (U)  
*TV-C-1877  1989*

*Running Time: 60:34  Classification: Top Secret Codeword  1 Part*

(U) The Graphics Presentation will describe for the CSAPQE aspirant the various graphics display technologies with particular emphasis on Raster technology. Other topics covered include color definition and video lookup tables, hardware devices and graphics standards. The talk ends with a slide presentation depicting graphics applications at NSA.

CSAPQE WORKSHOP - ARTIFICIAL INTELLIGENCE (U)  
*TV-C-2037  1989*

*Running Time: 79:52  Classification: Top Secret Codeword  2 Parts*

(U) The Artificial Intelligence Presentation will give the CSAPQE aspirant an overview including the history of AI, the properties of an AI machine and various problem solving techniques. Examples of LISP, FROLOG and AI projects at NSA are given. This is a two part tape.

CSAPQE WORKSHOP - SUPERCOMPUTING (U)  
*TV-C-2039  1989*

*Running Time: 73:41  Classification: Secret CCO NOC_ON  2 Parts*

(U) The Supercomputing presentation will give the CSAPQE aspirant an overview of Supercomputing machines, including Vector Processing, Parallelism, Benchmarks and Pipelining. A brief summary of computer names and systems used by the Cryptanalytic Processing Centers at NSA is given. This is a two part tape.

NEURAL NETWORKS (U)  
*TV-C-2067  1989*

*Running Time: 72:42  Classification: For Official Use Only  1 Part*

(U) This program is a recording of the 17 April 1989 meeting of the Computer and Information Sciences Institute (CISI), which featured a survey of the Neural Network field. The speaker was Dr. Harold Szu of the Naval Research Laboratory, who is a leader in the field. CISI has available for review the viewgraphs used by Dr. Szu at this presentation, but their order does not correspond to the order used during the meeting. Copies available on VHS only.
COMPUTER VIRUS BRIEF WITH ALLAN FOGEL (FOUO) TVC-2373 1990
Running Time: 14:58 Classification: Top Secret CCO
(FOUO) This videotape is a brief about computer viruses.

HP-360 ACTUATOR (U) TVC-2339 1990
Running Time: 17:42 Classification: Secret Codeword
(U) This video contains training information for the HP-360 Actuator Bit Stream Analysis System—including set-up procedures and analysis applications.

HP-9836 ACTUATOR (U) TVC-2140 1990
Running Time: 18:03 Classification: Secret Codeword
(U) This video contains training information for the HP-9836 Actuator Bit Stream Analysis System—including set-up procedures and analysis applications.
SIGINT
EQUIPMENT OPERATION
DROPOUT PHASE I OPERATIONS AND MAINTENANCE (U)  

Running Time: 424:07  
Classification: Secret CCO  
18 Parts

(U) This program is a video presentation of the operations and maintenance training course for the DROPOUT Phase I Collection/Processing System (AN/FRR-102). This program, when supplemented by the system and equipment level manuals, forms a complete operations and maintenance training course for the system.

RINGNESS SYSTEM TRAINING (U)

(U) A 43 tape series on the RINGNESS system operations, software, hardware, and the Bell and Howell VR3742 Recorder (Controlled By: T154)

CARDIGAN/TERMITE OPERATOR AND MAINTENANCE TRAINING (U)  

Running Time: 1087:00  
Classification: Top Secret CCO  
46 Parts

(U) Instructs students in the operation and maintenance of the CARDIGAN/TERMITE system at the system, subsystem and equipment level. It provides detailed maintenance material for the operator and maintenance man who participated in the formal on-site training course. It also provides follow-on training for replacement personnel as required.

ROCKLAND FFT-512/S SPECTRUM ANALYZER (U)  

Running Time: 74:17  
Classification: Unclassified  
6 Parts

(U) A set of tapes describing the basic theory, operation, and maintenance of the Rockland FFT-512/S spectrum analyzer with options 15, 17 and 20.

ECHELON I TDM SUBSYSTEM (U)  

Running Time: 402:21  
Classification: Unclassified  
20 Parts

(U) The program was implemented to provide the ECHELON I sites with an integrated time division multiplex (TDM) subsystem capability.

COPES (U)  

Running Time: 16:21  
Classification: Secret Codeword  
1 Part

(U) Introduction to COPES philosophy, strategy, and applications. Brief description of COPES, including need, participants, misconceptions, and comparison with other systems.

RINGNESS QRC MODIFICATION (SOFTWARE) (U)  

Running Time: 67:08  
Classification: Unclassified  
6 Parts

(U) Training course to provide information necessary to maintain/upgrade RINGNESS QRC SOFTWARE. RINGNESS is an operational signals processing system based upon a PDP 11/70 computer, and is located in T154 spaces.
RINGNESS QRC MODIFICATION (OPERATIONS) (U)  
Running Time: 17:42  
Classification: Unclassified  
2 Parts  
(U) These tapes will give the viewer a basic knowledge of the RINGNESS QRC MODIFICATION UNIT in the operational mode with a description of its overall function. There will be no other material used in conjunction with the video tapes.

RINGNESS QRC MODIFICATION – HARDWARE (U)  
Running Time: 57:09  
Classification: Unclassified  
4 Parts  
(U) These tapes give an overview of the QRC Modification Signal flow and how to use diagnostic to troubleshoot for repair. No other material required.

REAL TIME RASTER/RECORDER REPRODUCER UNIT (U)  
(U) A six-tape series on the operation and maintenance of the Real Time Raster/Recorder Reproducer Unit.

REAL TIME RASTER/RECORDER REPRODUCER UNIT INTRODUCTION AND EQUIPMENT DESCRIPTION (U)  
Running Time: 25:40  
Classification: For Official Use Only  
1 Part  
(U) Tape one is an introduction discussing the RRU’s function, physical description, general specifications, and Technical manual.

REAL TIME RASTER/RECORDER REPRODUCER UNIT INSTALLATION (U)  
Running Time: 07:40  
Classification: For Official Use Only  
1 Part  
(U) Tape two describes the RRU installation, both physically as in rack mounting and printer installation, and electrically as in cable interconnections and voltage selection.

REAL TIME RASTER/RECORDER REPRODUCER UNIT OPERATING INSTRUCTIONS (U)  
Running Time: 17:10  
Classification: For Official Use Only  
1 Part  
(U) Tape three describes operating instructions from power up to power down. Instruction is also given on Diskette handling procedures and print paper replacement.

REAL TIME RASTER/RECORDER REPRODUCER UNIT THEORY OF OPERATION (OPERATING THEORY GENERAL FUNCTIONAL THEORY) (U)  
Running Time: 25:10  
Classification: For Official Use Only  
1 Part  
(U) Tape four describes the theory of operation of the operating modes and general functional theory of the printed circuits.

UNCLASSIFIED  
III-2  
Equipment Operation
REAL TIME RASTER/RECORDER REPRODUCER UNIT
THEORY OF OPERATIONS FUNCTIONAL DESCRIPTION
OF CARD CIRCUITRY (U)

TVC-835E  1984

Running Time: 21:40  Classification: For Official Use Only
1 Part
(U) Tape five continues describing the theory of operation. The functional description of Card Circuitry is also discussed.

REAL TIME RASTER/RECORDER REPRODUCER UNIT
MAINTENANCE (U)

TVC-835F  1984

Running Time: 17:10  Classification: For Official Use Only
1 Part
(U) Tape six is for maintenance training both for preventive maintenance and troubleshooting in case of failure.

HP-3585 ANALYZER SPECTRUM (U)

TVC-1296  1986

Running Time: 15:13  Classification: Confidential
1 Part
(U) This tape provides a lesson in the use of the Hewlett-Packard 3585 Spectrum Analyzer. The program is divided into two parts. Part I gives a basic overview of the analyzer and its major functions, and Part II gives a study of practical applications for the equipment.

JEWETT II COLLECTION SYSTEM (U)

TVC-1636  1988

Running Time: 18:36  Classification: Secret CCO
1 Part
(U) The JEWETT II Collection System is covered in design and operation in the videotape. Individual components are highlighted at the remote collection facility as well as many computer controlled features of the collection console at the operations facility.

SANDLOT USER TRAINING (U)

TVC-1622  1988

Running Time: 29:36  Classification: Confidential
9 Parts
(U) This nine-part production covers the Sandlot Reporting and Analysis Workstation (IBM AT) in short modules. It gives the viewer a look at the Sandlot hardware functionality and screen information to complement the Sandlot User's Manual. Topics covered include turn-on, logging on and off, setting up the profile, etc.

OCOT II (U)

TVC-1728  1988

Running Time: 7:51  Classification: Top Secret Codeword
1 Part
(U) The Techniques video shows signals analysts how to use the equipment functions, buttons and analysis features are described. Various GSH printout are used to illustrate the system's capabilities.
SIGINT
EQUIPMENT MAINTENANCE
AN/TNH–21 RECORDER (U)  
Running Time: 357:56  
Classification: Unclassified  
9 Parts  
(U) A nine-part maintenance series on the TNH–21 including: introduction; system specifications; capstan servo system; phase comparator; system power supply; circuit analysis; drive circuitry; and counter reset. (Black and White)

DROPOT PHASE I OPERATIONS AND MAINTENANCE (U)  
Running Time: 424:07  
Classification: Secret CCO  
18 Parts  
(U) This program is a video presentation of the operations and maintenance training course for the DROPOT Phase I Collection/Processing System (AN/FRR–102). The program, when supplemented by the system and equipment level manuals, forms a complete operations and maintenance training course for the system.

WJ8718/16 HF RECEIVER MAINTENANCE COURSE (U)  
Running Time: 125:00  
Classification: Unclassified  
11 Parts  
(U) Eleven tapes specifically developed as visual aids to support course learning objectives in the psychomotor domain. Covers: physical characteristics of the receiver and demonstrations of sensitivity/performance tests and alignments/adjustments. Tapes are used as a supplement to Course Modules. Tape content and package labeling is void of any association with NSA/CSS and/or the U.S. Government.

INTERSTATE ELECTRONICS CORPORATION MODEL 490 SPECTRUM SURVEYOR (U)  
Running Time: 146:59  
Classification: Unclassified  
15 Parts  
(U) Describes: basic theory; operation; and maintenance of the IEC Model 490 spectrum surveyor. The maintenance portion includes twelve Fault Isolation Sequences (FIS) which emphasize analysis of oscilloscope test waveforms found in the IEC 490.

CARDIGAN/TERMITE OPERATOR AND MAINTENANCE TRAINING (U)  
Running Time: 1097:00  
Classification: Top Secret CCO  
46 Parts  
(U) Instructs students in the operation and maintenance of the CARDIGAN/TERMITE system at the system, subsystem and equipment level. It provides detailed maintenance material for the operator and maintenance man who participated in the formal on-site training course. It also provides follow-on training for replacement personnel as required.

ROCKLAND FFT–512/S SPECTRUM ANALYZER (U)  
Running Time: 74:17  
Classification: Unclassified  
6 Parts  
(U) A set of tapes describing the basic theory, operation, and maintenance of the Rockland FFT–512/S spectrum analyzer with options 15, 17 and 20.

UNCLASSIFIED III–5 Equipment Maintenance
ECHELON I TDM SUBSYSTEM (U)

Running Time: 402:21
Classification: Unclassified

(U) The program was implemented to provide the ECHELON I sites with an integrated time division multiplex (TDM) subsystem capability.

ATTAMAN TIME BASE DIGITIZER, ET-C01 (U)

Running Time: 225:18
Classification: Unclassified

(U) The Attaman Time Base Digitizer course ET-C01 provides personnel with the information necessary to maintain and use the unit. The description of the unit will enable the maintenance personnel to diagnose problems in the unit down to the component level.

RACAL R-2174(P) URR OPERATION AND MAINTENANCE (U)

Running Time: 30:13
Classification: Unclassified

(U) A tape on the operation and maintenance of the RACAL 2174 HF receiver.
SIGINT OPERATIONS
THE AN/WLQ-4 (V) SYSTEM (U) TVC-532 1979
Running Time: 17:50 Classification: Secret 1 Part

An overview briefing of the AN/WLQ-4 (V) ESM threat warning subsystem covering: equipment; operating position structure and operation; and ESM sub-system operation in a tactical environment.

AN/WLQ-4 (V) SYSTEM, LOGS/AIDS/FILES (U) TVC-576 1979
Running Time: 26:35 Classification: Secret 1 Part

(U) Describes numerous software logs, aids, and files associated with the AN/WLQ-4 (V) System (or E Suite) being installed in. It further describes many of the shore support functions performed by type commanders, area ELINT center and the Naval Electronic Systems Engineering Center, San Diego, California.

ZAKI LIVE (C-CCO) TVC-809 1981
Running Time: 10:50 Classification: Top Secret Codeword 1 Part

(C-CCO) This tape is an on-site recording of the operation of the ZAKI collection and forwarding position within. The intended audience are managers, designers, operators, and collectors who are involved in the system design, collection, collection management, or tasking of

INTRODUCTION TO UP AND DOWN CONVERSION TECHNIQUES (U) TVC-754A 1981
Running Time: 06:30 Classification: Secret Codeword 1 Part

(U) This tape is designed to present to the viewer the basis on why frequency conversion techniques are used and how to apply them. It is intended as an introductory presentation.

OUTBOARD INTERVIEW (U) TVC-849 1981
Running Time: 14:07 Classification: Secret Codeword 1 Part

(U) This tape describes use of the Navy Outboard System.

THE GROUP "A" REMOTE OPERATIONS FACILITY "AROF" (U) TVC-748 1982
Running Time: 13:38 Classification: Top Secret Codeword 1 Part

(U) This program will be used to present visitors with an overview of AROF operations. Following each presentation, visitors will be given a walk-through tour of the operational areas depicted in the videotape.

(TV) TVC-844 1982
Running Time: 20:20 Classification: Secret 1 Part

(U) Introduction to the radar and SIGINT systems on

SECRET HANDLE VIA COMINT CHANNELS ONLY

III-7
TIMBERLINE (U)

Running Time: 07:10
Classification: Top Secret CCO

(25X1, E.O.13526)
Management briefing tape to give an overview of the TIMBERLINE field site.

COLLECTION (S-CCO)

Running Time: 15:36
Classification: Top Secret Codeword

This tape is an introduction to collection techniques as applied in the Timberline field site.

PROBE SNAPSHOT RECORDER (U)

Running Time: 13:17
Classification: Secret Codeword

This is an introduction to the probe Snapshot recorder. It explains applicability of probe recordings, capability of the probe and specifically how to make probe snapshot recordings in an environment.

RASTERING (S-CCO)

Running Time: 06:26
Classification: Top Secret Codeword

Introduction to rastering techniques on the oscilloscope of the probe, which can be detected by using this specific rastering technique.

RASTERING (S-CCO)

Running Time: 07:11
Classification: Top Secret Codeword

Introduction to rastering technique and applications against Rastering capability.

ELIXIR (U)

Running Time: 17:37
Classification: Confidential CCO

Description of the capabilities, equipment and software of an Automated Morse Processing System — Project ELIXIR.

SECRET

HANDLE VIA COMINT CHANNELS ONLY
The object of this program is to demonstrate the recognition and analysis techniques that will help the novice analyst quickly identify phase shift keyed transmissions.

(U) An overview of operations conducted by the

(U) An overview of operations conducted by the

(U) This tape describes automatic dialing encountered on and how to determine the accessed area.

(U) An address on coping with the Cryptologic Explosion presented by at the CLO Symposium 1985.

(U) This tape is a description of Project Fishwork as installed included is a brief description of major components of the system and its capabilities.

(U) An overview of the IRSS Transcription Work Station. This tape shows functions and examples of system operation.

An interview from Fall 1985 with Lt. General Edward L. Tixier, USAF, Commander US Forces Japan and Fifth Air Force, speaking on his need for intelligence and NSA's role in supporting USFJ and Fifth Air Force.
SATELLITE STATION

Running Time: 15:50  Classification: Secret Codeword Noforn 1 Part

(U) This tape covers the dedication of the and speeches and ceremonies connected with the dedication.

SANDLOT BRIEFING (U)

Running Time: 30:00  Classification: Top Secret Codeword 1 Part

(U) A briefing on the description, capabilities and functionalities of the A24 SANDLOT and T333 user interface layer.

BRODIE (U)

Running Time: 128:05  Classification: Secret CCO 5 Parts

THE DEFENSE RESEARCH FACILITY, KUNIA (U)

Running Time: 19:23  Classification: Secret CCO 1 Part

(U) This tape is an overview of the mission of DRFK, detailing job responsibilities on site in Hawaii.

SIGNAL INTERCEPT SYSTEM (U)

Running Time: 23:17  Classification: Secret CCO 1 Part

(U) This videotape covers the features and capabilities of the Signal Intercept System. Special attention is given to the concepts of signal event detection. The major components of the system are also covered.

SECRET

HANDLE VIA COMINT CHANNELS ONLY
MODEM ANALYSIS TECHNIQUES (U)  
Running Time: 19:02  
Classification: Secret CCO  
1 Part  
(U) This training video describes signal modulation and analysis techniques for various modem types. This video is to be used in conjunction with the MODEM RECOGNITION AND ANALYSIS TECHNIQUES HANDBOOK to aid in training of SEARCH personnel.  

NSA SUPPORT TO MILITARY OPERATIONS—AN OVERVIEW (FOUO)  
Running Time: 12:12  
Classification: Secret  
1 Part  
(FOUO) This videotape, the first in a three part series, provides an overview of NSA's support to military operations. It gives a brief look at the background and history of NSA's involvement with military operations and touches on the support tool, called "Profiling" as a preview of the succeeding tapes. (This video is a module of CY-188).  

NSA SUPPORT TO MILITARY OPERATIONS—CURRENT CAPABILITIES (FOUO)  
Running Time: 17:26  
Classification: Secret CCO  
1 Part  
(FOUO) Part 2 of 3 in the “Support to Military Operations” series. This show covers how NSA supports current operations. It briefly explains the duties of NSOC, the Collection Management Office and the Service Cryptologic Elements. It gives a history of SIGINT's role in war and crisis situations. And finally, it discusses mission planning architectures. (This video is a module of CY-188).  

DEFSMAC (U)  
Running Time: 20:14  
Classification: Top Secret Codeword TK Noform HVCCJ  
1 Part  
(FOUO) This video covers the mission and operations of the Defense Special Missile and Astronautics Center. Using an example of a missile launch, the video illustrates how intelligence is received and processed through the different divisions that make up DEFSMAC. (This video is a module of CY-188).  

SIGINT AND THE REQUIREMENTS PROCESS (U)  
Running Time: 24:03  
Classification: Top Secret TK HVCCJ  
1 Part  
(U) The first half of this videotape defines several types of SIGINT and shows the advantages of its use. The second half covers the procedure for requesting SIGINT and the different types of SIGINT requests. Several world events are used to explain how SIGINT played a key role in their outcome. (This video is a module of CY-188)  

SIGINT COLLECTION AND COLLECTION MANAGEMENT (U)  
Running Time: 9:20  
Classification: Top Secret TK HVCCJ  
1 Part  
(FOUO) A basic overview of the techniques of SIGINT collection and collection management. (This video is a module of CY-188)
SIGNS INTELLIGENCE: AN OVERVIEW (U)  
*TVC-757* 1981

Running Time: 21:16  
Classification: Top Secret CCO

(U) A general orientation to the signals intelligence process.

LINE OF SIGHT SYSTEMS COLLECTION:  
*TVC-853* 1981

Running Time: 04:42  
Classification: Secret

The optical frequency SIGINT branch of NSA's Line of Sight Systems group deployed and operated a collection effort at these experiments. This tape documents the deployment effort and results.

CRYPTANALYSIS AGAINST THE JAPANESE NAVY DURING WORLD WAR II (U)  
*TVC-547* 1982

Running Time: 09:20  
Classification: Confidential

(U) This is a video tape of a talk delivered by Frank Raven at the winter meeting of the KRYPTOS Society on 3 February 1982. Mr. Raven, who went on to become the Chief of "G" group before his retirement in 1975, played an important role in the cryptanalytic effort against the cipher machines used by the Japanese Navy during World War II. In his presentation, Mr. Raven examines the evolution of these machines (and the corresponding cryptanalysis) from their beginnings in discarded European equipment to the powerful CORAL machine, "the last machine for which I still have respect," says Frank Raven.

SIGNAL ANALYSIS TECHNIQUES (U)  
*TVC-726* 1982

Running Time: 25:07  
Classification: Confidential CCO

(U) This program reviews the use of search equipment for recognizing common forms of amplitude, frequency and phase modulation. Emphasis is placed on interpreting oscilloscope and spectrum analyzer displays. Equipment configuration and calibration is also reviewed.

STATISTICAL MULTIPLEXING (U)  
*TVC-1003* 1984

Running Time: 09:34  
Classification: Secret Codeword

(U) A description of the new technique of statistical multiplexing and how this technique impacts on the SIGINT community.

FREQUENCY HOPPING AND HYBRID SPREAD SPECTRUM TECHNIQUES (U)  
*TVC-973* 1984

Running Time: 18:58  
Classification: Confidential

(U) Provides a brief description of frequency hopping to be used as an operational training aid.

REEDWORK/LIGHTSHIP SITE TOUR (U)  
*TVC-1094* 1984

Running Time: 18:00  
Classification: Top Secret CCO

Program provides site tours of Reedwork/Lightship sites. Its object is to provide the viewer with an overview of site topography, resources available, and the current sigint systems in use.

HANDLE VIA COMINT CHANNELS ONLY
FIELD STATION KUNIA (U)
Running Time: 20:47
Classification: Top Secret CCO
1 Part
(U) An overview of Field Station Kunia.

SPREAD SPECTRUM MODULATION TECHNIQUES (U)
Running Time: 21:10
Classification: Confidential CCO
1 Part
(U) Tape describes direct sequence and stack carrier spread spectrum technology, discusses applications, provides methods of recognition and details some processing techniques.

THE PARSEC SYSTEM (U)
Running Time: 06:17
Classification: Secret CCO
1 Part
(U) This videotape presents an overview of the Parsec System and its primary capability of supporting air-related reporting requirements.

THE THREAT TO U.S. COMMUNICATIONS IN EUROPE (U)
Running Time: 48:00
Classification: Secret Noforn
1 Part
25X1, E.O.13526
(U) An interview with [blanks] who recounts hostile SIGINT efforts against NATO and U.S. Communications in Europe, and the information that his country was able to gain on U.S. military preparedness.
Running Time: 21:55
Classification: Top Secret Codeword
1 Part

INTRODUCTION TO SPEECH PRIVACY SYSTEMS (U)
Running Time: 21:36
Classification: Secret Codeword
1 Part
25X1, E.O.13526
(U) The tape introduces collection personnel to the subject of enciphered speech signals. Intended to precede descriptions of specific signals, the introduction discusses, in general terms, how to identify and properly collect analog and digital enciphered speech signals.

SPEECH PRIVACY SIGNALS DESCRIPTION (U)
Running Time: 41:38
Classification: Secret Codeword
1 Part
(U) The tape contains descriptions of a number of analog and digital enciphered speech signals. Each description treats what a signal looks and sounds like and how the signal should be identified and collected. Contact G434 for specific signals description tape for your use.
TRAVIS AND DIRECTOR’S TROPHY AWARDS 1983 (U)  
*TVDe001 1984  
Running Time: 46:00  
Classification: Top Secret Codeword  
1 Part  
(U) Live coverage of the planning and ceremonial functions for Travis and the Director’s Trophy Awards including video footage at the sites of the nominees.

SIGNAL RECORDING TECHNIQUES (U)  
*TVDe1063 1984  
Running Time: 21:13  
Classification: Confidential CCO  
1 Part  
(U) Describes recording techniques to be used by field operators to provide better Media for Signal Analysis.

CINC PAC ON NSA (U)  
*TVDe1164 1984  
Running Time: 6:26  
Classification: Secret - CCO  
1 Part  
(U) Videotape of Admiral Crowe, CINC PAC, speaking on NSA.

TRANSCRIPTION AIDS (U)  
*TVDe978 1984  
Running Time: 7:06  
Classification: Top Secret Codeword  
1 Part  
(U) This tape visually portrays the five major on-line transcription programs within the system that aid the transcription process. The system was designed by the R831 Keppler Lab and was used by A6 transcribers. The tape is designed to be used as part of a briefing and contains no narration.

TVDe1107 A-I 1985  
Running Time: 14:40  
Classification: Top Secret Codeword  
9 Parts  
(U) A nine-tape series of an introduction to including the mathematical theory and agency application. Objectives to train the mathematician in the uses of (Controlled by: R42)

W3 HDL FREQUENCY HOPPING (U)  
*TVDe1183 1985  
Running Time: 9:00  
Classification: Top Secret Codeword  
1 Part  
(U) Demonstration of HDL Frequency Hop work under W3 project.

*TVDe1218 1985  
Running Time: 9:45  
Classification: Secret CCO  
1 Part  
25X1 and 6, E.O.13526

TRAVIS AND DIRECTOR’S TROPHY AWARDS 1984 (U)  
*TVDe1167 1985  
Running Time: 7:27  
Classification: Confidential  
1 Part  
(U) A brief montage of the Travis Trophy ceremony held in May 1985 highlighting the winners of the Travis Trophy and Director’s Trophy Awards.

TRAVIS AND DIRECTOR’S TROPHY AWARDS 1985 (U)  
*TVDe1392 1986  
Running Time: 11:48  
Classification: Confidential  
1 Part  
(U) Travis and Director’s Trophy, winners and runners-up.
PCM ANALYSIS TECHNIQUES (U) TVC-1353 1986
Running Time: 14:35 Classification: Confidential CCO 1 Part
(U) PCM Analysis Techniques reviews the concepts of waveform sampling, quantizing and encoding. Time Division Multiplexing (TDM) used in Level 1 and higher PCM systems is discussed. PCM-TDM waveforms and spectra are used to explain analysis concepts and techniques.

ADVANCED PSK ANALYSIS TECHNIQUES (U) TVC-1354 1986
Running Time: 18:44 Classification: Confidential CCO 1 Part
(U) Advanced PSK Analysis Techniques reviews basic PSK modulation prior to introducing Offset (Staggered) QPSK, 45 degrees Offset PSK, Polyphase and Quadrature Amplitude Modulation (QAM) concepts and techniques. Signal space diagrams, waveforms and other displays are shown. Examples of these signals using CCITT V-Series MODEMS are given.

TRAVIS AND DIRECTOR’S TROPHY CEREMONIES 1986 (U) TVC-1523 1987
Running Time: 12:37 Classification: Confidential 1 Part
(U) A capsule of the 1986 Travis and Director’s Trophy Winners.

THE MAN FOR THE SEASON: ROCHEFORT, 1943 (U) TVC-1538 1987
Running Time: 28:30 Classification: For Official Use Only 1 Part
(U) The story of how the United States government located and shot down Japanese Admiral Yamamoto due to a Multi-disciplined linguist, LCDR John Rochefort, USN. A prologue and epilogue is presented by [CLA President 1985-1987].

U BET YOUR USSID (U) TVC-1397 1987
Running Time: 9:33 Classification: Confidential 1 Part
(U) A game show format showing the proper use of delivery indicators (DDIs) as promulgated in the USSID 519.

FREQUENCY HOPPING THREAT (U) TVC-1532 1987
Running Time: 15:45 Classification: Top Secret CCO 1 Part
(U) This tape explains the techniques, advantages and users of frequency hopping equipment around the world. Special emphasis is given to the frequency hopping threat.

CLA EDITION (U) TVC-1504 1987
Running Time: 22:42 Classification: Unclassified 1 Part
(U) A Japanese videotape translated into English. The videotape portrays the Japanese version on how the U.S. shot down Admiral Yamamoto and how long it took the U.S. to break the Japanese code that told of Yamamoto’s trip.
AIR INTELLIGENCE IN THE EUROPEAN THEATER (FOUO) TVC-2070 1989
Running Time: 65:21 Classification: Secret Noform 2 Parts

(FOUO) This is a two part tape. Part I is designed to familiarize aircrews, operations personnel, intelligence specialists and others regarding the roles and missions of most intelligence units in USAFE. It covers the types of intelligence provided and explains the ways in which the various intelligence nodes in Europe inter-relate. Part II covers the Collection Assets and Analytical Resources. It also covers the various collection, analysis and distribution techniques used to provide intelligence support throughout Europe.

WESTERN PACIFIC PASSIVE THREAT BRIEF (U) TVC-2189 1989
Running Time: 18:32 Classification: Secret Noform WNINTEL 1 Part

(U) Describes the passive threat to U.S. Naval Units operating in the Pacific Ocean areas. Video will be used as training for Fleet Units. Classification of video is Secret Noform WNINTEL.

25X1, E.O.13526 TVC-2148—TVC-2151 1989
Running Time: 176:37 Classification: Top Secret Codeword 4 Parts

(CC) This is a four part program on the Intelligence Community perspective of the political, economic and social changes. The objective was to sensitize NSA analysts to the significance of this movement.
Part 1 is TVC-2148—Running Time: 59:07—Classification: Top Secret Codeword
Part 2 is TVC-2149—Running Time: 26:42—Classification: Top Secret Codeword
Part 3 is TVC-2150—Running Time: 57:37—Classification: Top Secret Codeword
Part 4 is TVC-2151—Running Time: 33:51—Classification: Top Secret Codeword

MEDITERRANEAN PASSIVE THREAT BRIEF (U) TVC-2293 1990
Running Time: 14:57 Classification: Secret Noform WNINTEL 1 Part

(U) Overview of passive SIGINT threat to U.S. units operating in the Mediterranean and suggested countermeasures.

THE CUBAN/CARIBBEAN PASSIVE THREAT (U) TVC-2223 1990
Running Time: 13:48 Classification: Secret Noform WNINTEL 1 Part

(U) This presentation provides an overview of the passive SIGINT threat encountered by U.S. Naval units operating in the Caribbean. Tape will be used as part of the ship's pre-deployment SIGSEC training.

THE ATLANTIC PASSIVE THREAT (U) TVC-2222 1990
Running Time: 17:12 Classification: Secret Noform WNINTEL 1 Part

(U) This presentation provides an overview of the passive SIGINT threat encountered by U.S. Naval units operating in the Atlantic theater. Tape will be used as part of a ship's pre-deployment SIGSEC training program.
CURRENT ISSUES IN SIGINT REPORTING (FOUO)  

Running Time: 318:28  
Classification: Top Secret Codeword  
7 Parts

(U) A seven part videotape on current issues in SIGINT reporting. Part 1—Seminar jointly sponsored by DDO and NCS on SIGINT reporting, journalism, desktop publishing and customer relations. Address by Part 2—Talk by on Project RELOOK. Part 3—Talk on journalism by Part 4—Talk on DTP by Part 5—Talk on current reporting and video reporting by Part 6—Talk on customer relations by Dr. William M. Nolte. Part 7—General discussion at conclusion of symposium.

TRAVIS AND DIRECTOR’S TROPHY (U)  

Running Time: 67:27  
Classification: Top Secret Codeword  
1 Part

(U) Travis and Director’s trophy award ceremony. Copies available on VHS only.

U BET YOUR USSID: ONE WEEK LATER (U)  

Running Time: 13:04  
Classification: Confidential  
1 Part

(UF In this, the second episode in the U BET YOUR USSID series, Quiz Master Bert Winkendale tests the skills of two contestants on their knowledge of Delivery Distribution Indicators (DDIs) as they are promulgated in USSID 519. This particular episode deals with DDIs from Annex A; Appendix 2, Annex B and Section 3. This episode opens with the famous Wendy’s Fashion Show commercial.

OVERVIEW OF NSOC (U)  

Running Time: 12:53  
Classification: Top Secret Codeword  
1 Part

(U) This overview introduces the viewer to the organization and describes its basic responsibilities. It also provides insight into some specific NSOC responses in critical situations. (This Video is a Module of CY-188).

SIGINT REPORTING (U)  

Running Time: 10:55  
Classification: Top Secret Codeword  
1 Part

(U) This video briefly covers the role and methods of SIGINT reporting at NSA. This includes the various levels of reports and their mechanisms for processing the reports. Examples of how SIGINT reports have influenced foreign policy are also cited as well. (This Video is a Module of CY-188).

TRAFFIC ANALYSIS (U)  

Running Time: 11:50  
Classification: Secret Codeword  
1 Part

(U) A brief overview of Traffic Analysis at NSA. (This Video is a Module of CY-188).

THAT ONE BURNING BRANCH (U)  

Running Time: 5:35  
Classification: Secret  
1 Part

(U) This video covers the mission and operations of the National Telemetry Processing Center. It provides an appreciation of the role of NTPC in SIGINT events as well as giving the audience an understanding of the complexities involved in the NTPC task.
MIJI (U)  
Running Time: 20:57  
Classification: For Official Use Only 1 Part  
(FOUO) Summary of Reconnaissance Intrusion, Jamming and Interference threat to our forces and the MIJI reporting program. Tape will be used by X4N, the Joint Electronic Warfare Center and the National Cryptologic School for training of DOD personnel.

BILLYCAN IV (G)  
Running Time: 11:08  
Classification: Secret Codeword 1 Part  
25X1, E.O.13526  
(G) Documentation of exercises in February of 1989.

PROJECT RELOAD (U)  
Running Time: 29:57  
Classification: Top Secret Codeword 1 Part  
(U) This videotape describes the history, accomplishments and future plans of Project Reload, a joint NSA/SCE effort to restore the SIGINT technical health in the field.

PACIFIC/INDIAN OCEAN/PASSIVE SIGINT THREAT BRIEF (U)  
Running Time: 23:35  
Classification: Secret Noform Noon WNIINTEL 1 Part  
(U) The video outlines the passive SIGINT threat in the Pacific and Indian Ocean area and will be used to educate navy personnel in the 3rd/2nd fleets about the threat.

CRYPTANALYSIS (U)  
Running Time: 15:08  
Classification: Top Secret Codeword 1 Part  
(U) This video defines cryptanalysis, explains some enciphering techniques and covers how cryptanalysis has influenced international events. (This video is a module of CY-188).
COMMUNICATIONS
EQUIPMENT OPERATION
<table>
<thead>
<tr>
<th><strong>COMMUNICATIONS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL SOFTWARE ANALYSIS OF MODEM SIGNALS (U)</strong></td>
</tr>
<tr>
<td><strong>TVC-880</strong> 1982</td>
</tr>
<tr>
<td><strong>Running Time:</strong> 20:00</td>
</tr>
<tr>
<td><strong>Classification:</strong> Secret</td>
</tr>
<tr>
<td>1 Part</td>
</tr>
<tr>
<td>(U) The program discusses the history of telephone channel data transmission, current modem signal technology, and a number of powerful computer analysis techniques developed and implemented by the Signals Analysis Division (W34) of the Office of Search. The division's usage of interactive computer graphics is stressed.</td>
</tr>
</tbody>
</table>

| **WNSA** (U) |
| **TVC-1264** 1988 |
| **Running Time:** 8:38 |
| **Classification:** Secret |
| 1 Part |
| (U) FCO technology—FCO support systems, narratives and descriptions. News theme presentation of communications center support subsystems. |

| **25X1, E.O.13526** |
| **TVC-1725** 1989 |
| **Running Time:** 12:06 |
| **Classification:** Top Secret Codeword |
| 1 Part |
| (S) a brief and humorous approach to teaching analysts to recognize 25X1, E.O.13526 |

**SECRET—** IV-1 Equipment Operation
U.S. COMMUNICATIONS IN JEOPARDY (U)  
TVC-731  1981

Running Time: 22:40  
Classification: Secret Nonforn  
1 Part

(CO) This tape presents a general overview of the foreign signals intelligence (SIGINT) threat to unprotected U.S. communications. It emphasizes and includes a dramatized description of areas of coverage, and methods of operation. The tape would be useful for persons requiring an understanding of the reality of this threat and the resultant need for communications security; it does not presume familiarity with the subject.

THE CRITIC SYSTEM (U)  
TVC-787  1982

Running Time: 16:20  
Classification: Top Secret Codeword  
1 Part

(U) This tape presents an overview of the entire Critic System and gives specific criteria necessary for preparing and transmitting a Critic message.

THE CRITIC SYSTEM (SANITIZED VERSION) (U)  
TVC-787A  1983

Running Time: 14:00  
Classification: Confidential  
1 Part

(U) This tape overviews the entire Critic System and gives specific criteria necessary for preparing and transmitting a Critic message. This tape is a sanitized version.

BASIC RADIO THEORY (U)  
TVC-1851  1990

Running Time: 11:31  
Classification: For Official Use Only  
1 Part

(FOUO) This videotape introduces the theory behind radio. It also briefly explains Time Division Multiplexing and Frequency Division Multiplexing. This program should be used as a brief introduction or review.
ELECTRONIC WARFARE/CLOSE AIR SUPPORT ECM
RESULTS OF GALLANT EAGLE '80 (U) TVC-768 1980

Running Time: 84:44 Classification: Confidential 2 Parts

The Electronic Warfare during Close Air Support (EW/CAS) Joint Test Force was formed by OSD for the purpose of examining the effects of electronic warfare on close air support operations in a dense air defense and EW threat environment. This presentation focuses on the results of replica communications jamming employed against U.S. tactics and equipments. Recently, EW/CAS-JTF completed the testing phase for tactical communications jamming with their participation in the GALLANT EAGLE 80-A "FREE PLAY" Joint Reconnaissance Exercise and a combined arms test which simulated a Soviet mechanized rifle division breakthrough into a U.S. Brigade sector supported by USAF Close Air Support and attack helicopters. Those tests, specifically test 5 and 6 are detailed below: Test 5 conducted in February 1980, was a CPX which played a Soviet Motorized Rifle Division against a U.S. Mechanized Infantry Brigade, with associated air support. The Red Forces fielded a Radio Electronic Combat Battalion consisting of 6 UHF jammers, 6 VHF jammers, 3 HF jammers, 28 intercept positions, and 2 ICD teams. Test 6, conducted in March 1980, was a part of the REDCOM FTX GALLANT EAGLE '80 which played the U.S. 1st Infantry Division and 5th Marine Brigade against the 4th Infantry Division. Discusses the effects of the ESM/Jamming ICD efforts, which were primarily to delay and confuse command and control functions at battalion level and below. The tests were constructed to determine operational effects of EW on battle management, rather than to gather technical data.
25X1, E.O.13526

Running Time: 15:12 Classification: Secret Codeword


ORAL PROFICIENCY TESTING (U) TVC-384 1979

Running Time: 23:14 Classification: Unclassified

(U) Demonstration interviews in English showing the technique used by several government agencies to assess oral foreign language proficiency. (Can also be purchased through GSA Audiovisual Services)

PRACTICAL HEBREW (U) TVC-893 1982

Running Time: 32:40 Classification: Unclassified (FOUO)

(U) This videotape provides audio-visual support to the workbook entitled "Practical Hebrew - Four Skill Reinforcement", Volumes 1 & 2. The tape is designed to be viewed by the Hebrew language student on a weekly basis and contains 21 Hebrew dialogues in various scenarios.

PRACTICAL HEBREW - PART 2 (U) TVC-944 1983

Running Time: 22:06 Classification: For Official Use Only

(U) This videotape provides audio-visual support to the workbook entitled "Practical Hebrew - Four Skill Reinforcement", Volumes 1 & 2. The tape is designed to be used in conjunction with videotape TVC-893, contains 12 additional Hebrew dialogues and should be viewed by the Hebrew language student on a weekly basis.

CTSREPDLIFLC BRIEFING (U) TVC-823 1983

Running Time: 9:00 Classification: For Official Use Only

(U) Briefing to give new military personnel in the Defense Language Institute's Foreign Language Course as to the importance of their training, what kind of training they'll receive at Goodfellow Air Force Base, and what kind of work they will be doing once they get out in the field.

GOLDILOCKS AND THE THREE BEARS (U) TVC-1181 1985

Running Time: 13:13 Classification: Unclassified

(U) The children's story of Goldilocks and the Three Bears is performed in Arabic by graduating language students, with some updating of the dialog.

USARI: THE UNITED STATES ARMY RUSSIAN INSTITUTE (INSCOM) (U) TVC-1062 1985

Running Time: 12:28 Classification: For Official Use Only

(U) This videotape provides an introduction to the USA Russian Institute. Information includes school curriculum, Germany lifestyle, interviews and comments from students at the institute. Taped on location in Garmisch.

-SECRET-

HANDLE VIA COMINT CHANNELS ONLY

Language
USARI: THE UNITED STATES ARMY RUSSIAN INSTITUTE
(NSA) (U) TVC-1301 1985

Running Time: 13:39 Classification: Confidential 1 Part

(C) This videotape provides an introduction to the USA Russian Institute. Information includes school curriculum, Germany lifestyle, and interviews and comments from students at the institute. A special segment on NSA students focuses on special assignments available only to NSA members who attend USARI.

SOVIET STUDIES SERIES (U)

(U) A series of videotapes developed in conjunction with the Slavic Languages Division of E3. Tapes, unless otherwise indicated, are in Russian, giving students not only exposure to the language, but the culture as well. Some tapes have separate English and Russian soundtracks.

THE BATTLE OF STALINGRAD (U) TVC-760 1982

Running Time: 104:55 Classification: For Official Use Only 3 Parts

(U) A detailed account, in Russian, of the Battle of Stalingrad (September 1942 – February 1943), one of the turning points of the Second World War. The tape uses a lecture format, actual film footage and charts to depict day-to-day battle operations. It also discusses the German and Russian political backdrop to the battle. A Russian and English text is available.

THE CITY OF "YES" AND THE CITY OF "NO" ("GOROD 'DA' I GOROD 'NYET' ") (U) TVC-1391 1986

Running Time: 4:12 Classification: For Official Use Only 1 Part

(U) Verse by the Soviet poet Evgenij Evtushenko read in Russian by USA. Text available.

JAZZ IN THE USSR (U) TVC-1194 1985

Running Time: 46:28 Classification: For Official Use Only 1 Part

(U) A survey of the development of jazz in the USSR. Includes musical excerpts and photos of Soviet jazz pioneers. This is a two part show edited onto a single tape. A bilingual booklet is available to accompany the tape.

LIVING IN THE USSR AS A MILITARY ATTACHE (U) TVC-1190 1986

Running Time: 26:14 Classification: For Official Use Only 1 Part

(U) USA, recounts experiences and impressions of family life as an assistant army attache in the USSR from 1979–1981. Narration is in English with Russian translation on a separate audio track on 3/4" tapes. Specify either English or Russian soundtrack when ordering VHS or Beta. Dual language booklet available.

NIGHT BEFORE CHRISTMAS ("NOCH POD ROZHDESTVO") (U) TVC-1390 1986

Running Time: 5:06 Classification: For Official Use Only 1 Part

(U) Russian translation of the popular "Night Before Christmas" is read by USA. Text available.
POTPOURRI OF SOVIET POPULAR MÚSIC (U) TVC-1259 1986
Running Time: 26:20 Classification: For Official Use Only 1 Part
(U) A musical survey of popular music currently being heard at concerts and on television in the USSR. Narration by USA. A Russian and English translation are available.

RUSSIAN ACRONYMS (U) TVC-954 1983
Running Time: 60:22 Classification: Unclassified 4 Parts
(U) A teaching aid to present the basic idea of Russian acronyms which could also be used as a brief introduction to Russian acronyms, as well as a foundation for development of a more extensive course. A Russian text is available.

SOVIET GENERAL IVANOVSKY VISITS USAREUR: 1977 (U) TVC-1191 1986
Running Time: 55:12 Classification: Unclassified 1 Part
(U) This videotape provides a view of the 1977 visit to HQ USAREUR (U.S. Army Europe) by Soviet General Evgenji Ivanovsky, at the time Commander-in-Chief, Group Soviet Forces Germany. Text and narration are by Chief of Interpreter Support, and included are impressions by the former U.S. Commander-in Chief, General George S. Blanchard.

WORKING IN THE USSR AS A MILITARY ATTACHE (U) TVC-1248 1986
Running Time: 30:16 Classification: For Official Use Only 1 Part
(U) USA, describes some duties and experiences as an assistant army attache in the USSR from 1979-1981. Included are brief discussions of the 1979 SALT II signing in Vienna, the Iranian Hostage crisis, the Soviet-invasion of Afghanistan and the 1980 Olympic boycott. Narration is in English with Russian translation on a separate audio track on 3/4" tapes. Specify either English or Russian soundtrack when ordering VHS or BETA. Dual language booklet available.

SIX DAY WAR (KOREAN) (U) TVC-1589 1987
Running Time: 21:00 Classification: Unclassified 1 Part
(U) A Korean Language version of a documentary which examines the causes, strategy and ramifications of the Six Day War.

INVISIBLE WITNESS (U) TVC-1617 1987
Running Time: 20:00 Classification: For Official Use Only 1 Part

TEACHING FOREIGN LANGUAGE READING AND LISTENING (U) TVC-1102 1987
Running Time: 147:53 Classification: Unclassified 3 Parts
(U) This three part presentation on Language teaching explains the NCS textual approach and demonstrates classroom techniques and materials for teaching foreign-language reading and listening.

UNCLASSIFIED VI-3
SOVIET STUDIES SERIES: PHYSICAL GEOGRAPHY OF THE USSR (U)

Running Time: 107:52
Classification: For Official Use Only

(U) This video segment of the Soviet Studies Series, featuring Dr. Jury Azarenko, deals with the physical geography of the USSR in four parts. Part 1: Borders, terrain and time zones; Part 2: Natural zones of the USSR; Part 3: Seas of the USSR; Part 4: Lakes, reservoirs and rivers. Note: Audio is in Russian Language only.

SOVIET STUDIES SERIES: GEOGRAPHY OF THE USSR - GROWTH IN THE SOVIET UNION (U)

Running Time: 24:34
Classification: For Official Use Only

(U) A brief history of territorial growth of the Russian Empire and the Soviet Union. A two part videotape, narrated in Russian.

ISRAELI INTERVIEWS (HEBREW/ENGLISH) (U)

Running Time: 108:41
Classification: For Official Use Only

(U) Israeli interviews, December 1987, was videotaped in-country right after the onset of INTIFADAH (Arab Uprising). The objective of the interviewer was to gather as much information as possible from local inhabitants (both Arabs & Jews) about the political situation and would be solutions to the problem. (Audio cassettes available)

ISRAELI INTERVIEWS (HEBREW ONLY) (U)

Running Time: 108:41
Classification: For Official Use Only

(U) Israeli interviews, December 1987, was videotaped in-country right after the onset of INTIFADAH (Arab Uprising). The objective of the interviewer was to gather as much information as possible from local inhabitants (both Arabs & Jews) about the political situation and would be solutions to the problem. (Audio cassettes available)

LANGUAGE TECHNOLOGY EXPO 88 - KEYNOTE ADDRESS (U)

Running Time: 26:23
Classification: Top Secret Codeword

(U) The keynote address for EXPO 88 by [ ] of the Director's Senior Council, advocating that linguists take an active role in bringing language technology to the Agency.

LANGUAGE TECHNOLOGY EXPO 88 - (U)

Running Time: 24:58
Classification: Top Secret Codeword

(U) A slide presentation of a hypothetical graphic linguists workstation of the near future, featuring natural script, fast intelligent look-ups, powerful word processing in a friendly environment.

UNCLASSIFIED VI-4 Language
(E-CCO) The purpose of Project Wallaby is to create an environment for the G 14 analyst which incorporates advanced Database and Knowledge Base systems technologies with the capability to process multilingual data in both native character and transliterated form. Much of the current WALLABY effort is aimed at the delivery of message traffic in native character form (where desired) at the creation of on-line reference tools with native character capability and at the development of techniques which allow for the coherent processing of transliterated data.

(E-CCO) The presentation will demonstrate programs for manipulating and printing on the ASTW (XT and AT) that: 1. convert UYBX 2. display individually scrollable portions of up to five different messages showing 3. aid in degarbling by showing possible transpositions and permutations of a given

(U) This project demonstrates the integration of commercial hardware and software products on an Apollo workstation with a dynamic user interface for the selection and audio playback of dictionary items from a database. This prototype was built to demonstrate the use of audio as a transcriber working aid.

(E) This short talk will try to highlight the advances occurring in speech technology and the effect they should have on plain voice processing. An overview of R523's most recent efforts will include KEYSTONE-II and JUKEBOX status reports.
new, clearer fashion. One approach is that of the DeLorme Mapping System featuring a digital atlas of the world on CD-ROM satellite-derived imagery and three-dimensional display.

MINSTREL will bring some dramatic changes to the transcriber’s world. This presentation will highlight the capabilities of the MINSTREL system which will bring about these changes and introduce linguists to the next generation of transcription support. Developments in target-specific working aids for MINSTREL will also be presented.

Language-specific operational scenarios exemplifying state-of-the-art on-line language aids capability will be presented. The construction of these working aids is fueled by the development of the MINSTREL transcription support system for the 1990s. TIMBERWOLF is a multi-organizational effort drawing from A, B, and G groups and the E and R organizations, to make significant inroads into meeting the complex need for on-line language working aids.

A concluding address by Minnie Kenny, Assistant Deputy Director for Administration, and professional linguist and cryptanalyst. The talk envisions future technology for linguists and stresses the communications and teamwork needed to acquire it.

“Growing Up In The USSR” is the personal reflections of youth by

Intro and overview of PQE 1A process – Interview with subcommittee chairman grading system/testing philosophy.

Translation tips, do’s and dont’s – Introduction to Kangaroo translation.
<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Year</th>
<th>Duration</th>
<th>Classification</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUSSIAN PQE 1A #3: WHY DO KANGAROOS HAVE A POUCH (U)</td>
<td>TVC-2046</td>
<td>1989</td>
<td>11:21</td>
<td>Confidential</td>
<td>(U) Kangaroo translation</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #4: MADE IN THE PENTAGON (U)</td>
<td>TVC-2047</td>
<td>1989</td>
<td>20:34</td>
<td>Confidential</td>
<td>(U) Made in the Pentagon</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #5: IF SOMEONE GETS DIVORCED OR DIES (U)</td>
<td>TVC-2048</td>
<td>1989</td>
<td>26:30</td>
<td>Confidential</td>
<td>(U) Divorce or die</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #6: TESTING TIPS (U)</td>
<td>TVC-2049</td>
<td>1989</td>
<td>34:06</td>
<td>Confidential</td>
<td>(U) Testing tips – How to approach the test – materials to bring with you – suggestions for improving performance</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #7: YOU DON'T DOUSE A FIRE WITH GASOLINE (U)</td>
<td>TVC-2050</td>
<td>1989</td>
<td>86:54</td>
<td>Confidential</td>
<td>(U) Review of practice PQE and indepth analysis of grammar and structure of the timed translation. Two parts.</td>
</tr>
</tbody>
</table>
PERSONNEL ORIENTATION
SITE CHIEFS SERIES (U)

(C) A brief message of welcome for employees newly assigned to a field station; including an outline description of the station's organization, working conditions, and environment.

WELCOMING TALK BY CHIEF, F32 (U)  
Running Time: 06:00  
Classification: Unclassified  
TVC-831 1981

WELCOMING TALK BY CHIEF, F47 (U)  
Running Time: 09:55  
Classification: Confidential  
TVC-873 1982

WELCOMING TALK BY CHIEF, F41 (U)  
Running Time: 08:00  
Classification: Unclassified  
TVC-875 1982

WELCOMING TALK BY CHIEF, F83 (U)  
Running Time: 04:55  
Classification: Confidential  
TVC-1169 1985

WELCOMING TALK BY CHIEF, F31 (U)  
Running Time: 06:57  
Classification: Confidential  
TVC-939 1983

WELCOMING TALK BY CHIEF, F321 (U)  
Running Time: 06:22  
Classification: For Official Use Only  
TVC-1539 1987

WELCOMING TALK BY CHIEF, F92 (U)  
Running Time: 04:00  
Classification: Unclassified  
TVC-940 1983

WELCOMING TALK BY CHIEF, F2 (U)  
Running Time: 04:51  
Classification: Unclassified  
TVC-1032 1984

WELCOMING TALK BY CHIEF, F33 (U)  
Running Time: 07:30  
Classification: Unclassified  
TVC-1042 1984

WELCOMING TALK BY CHIEF, F81 (U)  
Running Time: 08:21  
Classification: Confidential  
TVC-1038 1984

WELCOMING TALK BY CHIEF, F91 (U)  
Running Time: 08:00  
Classification: Unclassified  
TVC-1039 1984

Orientation
WELCOMING TALK BY CHIEF, F45 (U)  
Running Time: 03:10  
Classification: Secret CCO  
TVC-1037  1984  
1 Part

WELCOMING TALK BY CHIEF, F4 (U)  
Running Time: 05:54  
Classification: Confidential  
TVC-1036  1984  
1 Part

WELCOMING TALK BY CHIEF, F38 (U)  
Running Time: 08:47  
Classification: Confidential  
TVC-1035  1984  
1 Part

WELCOMING TALK BY CHIEF, F88 (U)  
Running Time: 05:06  
Classification: Confidential  
TVC-1314  1985  
1 Part

QUALITY OF LIFE AT RAF CHICKSANDS (U)  
Running Time: 18:20  
Classification: For Official Use Only  
TVC-1057  1983  
1 Part

GERMANY IS WUNDERBAR: HALLO BERLIN (U)  
Running Time: 09:23  
Classification: For Official Use Only  
TVC-1117  1985  
1 Part

GERMANY IS WUNDERBAR: STUTTGART (U)  
Running Time: 11:15  
Classification: For Official Use Only  
TVC-1016  1985  
1 Part

HAWAII: A CAREER CHALLENGE (U)  
Running Time: 09:37  
Classification: Confidential  
TVC-1126  1985  
1 Part

MOVING UP WITH L (U)  
Running Time: 02:21  
Classification: Unclassified  
TVC-1242  1985  
1 Part

This 18 minute tape gives the viewer a brief glimpse of life for civilians in the RAF Chicksands area. The tape addresses most concerns of prospective employees and their families concerning housing, base facilities, shopping, travel, schools and society in the country of Bedfordshire England.

(U) Berlin is an exciting city. This overview gives the PCSer an idea of joys and pitfalls of living in this famed walled city.

(U) A brief overview of living in Stuttgart, West Germany, designed for civilian PCSers.

A overview of NSA’s Hawaii Operations encompassing NCPAC, Field Station Kunia and the Cryptologic Support Group’s mission.

(U) A short program showing the various areas of the L Intern program.
ASSIGNMENT

Running Time: 9:04
Classification: Secret Codeword
1 Part

ASSIGNMENT

Running Time: 11:52
Classification: Secret Codeword
1 Part

(U) Considering an overseas assignment? Why not investigate the possibilities.

ASSIGNMENT STUTTGART (U)

Running Time: 10:22
Classification: Secret Codeword
1 Part

(U) The joys and pitfalls of working at NCEUR STUTTGART.

ALOHA HAWAII (U)

Running Time: 11:11
Classification: For Official Use Only
1 Part

(U) "Aloha Hawaii" is a brief look at the expenses and opportunities of living in America's 50th state.

RAF CHICKSANDS (U)

Running Time: 14:30
Classification: Secret Codeword
1 Part

ASSIGNMENT

Running Time: 10:42
Classification: Secret Codeword
1 Part

ASSIGNMENT

Running Time: 20:20
Classification: For Official Use Only
1 Part

ASSIGNMENT

Running Time: 16:13
Classification: Confidential
1 Part

Orientation

CONFIDENTIAL VII-3
YAKIMA, WASHINGTON “IT’S NOT A HICK TOWN” (U) TVC-989 1984
Running Time: 10:52 Classification: Unclassified 1 Part
(U) Yakima has that “small town” atmosphere, vastly different from the hustle and bustle of the Baltimore-Washington area. This is a look at Yakima and the surrounding area, showing what you and your family might expect to find on accepting an assignment at Field Station Yakima.

ASSIGNMENT AUSTRALIA (U) TVC-977 1983
Running Time: 14:25 Classification: Confidential 1 Part
(C) Program includes an overview of Australia and the Melbourne area in particular. Emphasis is placed on housing, schools, the economy, and recreational and travel opportunities.

BREVARD – THE LAND OF WATERFALLS (U) TVC-1051A 1984
Running Time: 04:32 Classification: Unclassified 1 Part
(FOUO) The Rosman Research Station is located near the town of Brevard, North Carolina. This production is an adaptation of locally-produced slide show on what its like living in the Brevard area.

ASSIGNMENT GERMANY (U) TVC-554 1982
Running Time: 11:34 Classification: Unclassified 1 Part
(FOUO) This tape will be used as a recruitment aid for 25X6, E.O.13526 The videotape gives an overview of West Germany, as well as individual descriptions of the facilities

ASSIGNMENT ENGLAND (U) TVC-845 1982
Running Time: 24:00 Classification: Confidential 1 Part
(C) An overview of life on and around Menwith Hill Station, in the Yorkshire area of England, including brief looks at housing, schools, the surrounding area, and social diversions, enlivened by verbatim comments from interviews of personnel who were or had been assigned to MHS. The purpose of the tape is to help persuade people considering an assignment. (Classified CONFIDENTIAL due to association with NSA).

25X6, E.O.13526 TVC-991 1984
Running Time: 10:27 Classification: Confidential 1 Part

NSA AWAY (U) TVC-1004 1984
Running Time: 51:23 Classification: Confidential 1 Part
(U) A round-table discussion of the pros and cons of field assignments between Chief J6 and nine field chiefs representing field sites at CONUS and worldwide.
... THE ADVENTURE BEGINS (U)

Running Time: 9:31

(U) A brief look at housing, schools, general base facilities and the local area that will be available to anyone wishing to

---

Treasure of the Orient is a video production that features life at

This production shows some of the base features, including housing, schools, shopping facilities, etc.; and the local town of

---

THE RIGHT CHOICE (U)

Running Time: 16:19

(U) A recruitment video production reviewing the advantages of taking a field assignment

This tape touches on the mission of each site and the types of positions available to an individual and their responsibilities.

YOUR BAVARIAN PCS AT BAD AIBLING (U)

Running Time: 17:30

(U) This videotape gives a brief look at quality of life information for those people considering a PCS to Bad Aibling Field Station, Bad Aibling, West Germany. Topics addressed include on station construction, facilities, housing, schools, and adjustments for the average family upon arrival.

GERMANY IS WUNDERBAR: AUGSBURG - 2000 YEARS YOUNG (U)

Running Time: 7:00

(U) Explore the Bavarian beauty and charm that is Augsburg.

ASSIGNMENT

Running Time: 12:37

(U) Brevard, North Carolina, offers the unique combination of small town life and various cultural opportunities. This tape looks at the recreation, housing, schools, and shopping in the area.

WELCOME TO NSA/CSS (U)

Running Time: 7:48

(U) An overview of NSA/CSS, designed to acquaint new military personnel with general information on the Agency, and the benefits available during a tour. The program is classified because of its discussion of size and strength figures.
WELCOME TO FORT GEORGE G. MEADE - A PEOPLES' POST (U)  
Running Time: 16:48  
(U) A slide-tape introduction briefing about Fort George G. Meade.

DEDICATION OF OPNS 2A & 2B BY THE PRESIDENT OF THE UNITED STATES (U)  
Running Time: 31:30  
(U) This program documents the visit to the Agency by President Ronald Reagan, Secretary of Defense Caspar Weinberger, and the Director of Central Intelligence William Casey on 26 September 1986 to participate in the dedication of Operations Buildings 2A and 2B.

DENVER, DAY (U)  
Running Time: 13:22  
(U) For those considering a PCS, this tape presents a look at the people and the lifestyles of the Denver metropolitan area.

AMERICAN CRYPTOLOGIC HISTORY 1912–1952 (U)  
Running Time: 38:28  
(U) This videotape covers American Cryptologic History from 1912–1952. It begins with the origins of Army and Navy “Radio Intelligence” during World War I. It covers developments during the interwar years, and cryptologic highlights of World War II. It finishes with a brief background on the centralization of U.S. cryptology under NSA in 1952. (This Video is a module of CY-188).

WELCOME TO CHELTENHAM (U)  
Running Time: 8:22  
(U) A welcoming message from Deputy SUSLO.

NCPAC: HAWAIIAN CAREER CHALLENGE (U)  
Running Time: 21:36  
(U) This tape is an overview of the National Security Agency's role in the Pacific; describing NSA jobs in Hawaii.
PERSONNEL

GENERAL
BLACK HISTORY—ROLE MODELS FOR YOUTH (U) TVC-834 1981
Running Time: 12:12  Classification: Unclassified  1 Part
(U) A presentation for Black Expressions by William A. Jones. This tape covers a historical sketch of blacks from 16th century Africa to the present including photos and artifacts.

ARRIBA LOS HISPANICOS (U) TVC-777 1981
Running Time: 06:46  Classification: Confidential  1 Part
(U) A montage of Hispanic culture, history and the various roles and contributions of the Hispanic employee in the Agency.

SEXUAL HARASSMENT AND THE SUPERVISOR’S ROLE (U) TVC-922 1982
Running Time: 57:48  Classification: Unclassified  1 Part
(U) To ensure understanding and responsibility of OPM and DoD policy on sexual harassment, appropriate training programs are required. Dr. Sandra S. Tangri, consultant to the U.S. Merit Systems Protection Board for the congressionally mandated national survey of sexual harassment in the federal work force, Senior Research Associate at the Urban Institute, and Visiting Professor at Howard University, addressed Agency managers on the subject of "Sexual Harassment and the Supervisor's Role", 11 May 1982. The definition of sexual harassment; the implications; current practices and formal/informal preventive remedies and measures; and the managers’ responsibilities and liabilities are discussed. Handouts included.

ROLE OF WOMEN IN THE MILITARY (U) TVC-894 1982
Running Time: 55:00  Classification: Unclassified  1 Part
(U) The Role of Women in the Military - Their needs, concerns and chances for advancement - Live presentation on 16 February 82 at NSA.

SUNSHINE AND RAIN - A CHRONOLOGICAL LOOK AT AMERICAN HISTORY (U) TVC-860 1982
Running Time: 23:23  Classification: Unclassified  1 Part
(U) A few glimpses of historical personages, both black and white, who were significant to American history - as told in their own words.

NSA LIBRARY SERVICES (U) TVC-926 1982
Running Time: 03:05  Classification: Unclassified  1 Part
(U) A brief overview of the Library Services available at the NSA Libraries.

IRANIAN HOSTAGE EXPERIENCE (U) TVC-865 1981
Running Time: 29:41  Classification: Confidential  2 Parts
(U) Live video coverage of an address by Colonel Leland J. Holland on his experiences while held hostage in Iran.
RIDESHARING AT NSA (U)  
**TVC-813B** 1985  
*Running Time:* 04:58  
*Classification:* Unclassified  
*(U)* An exciting overview of the ridesharing program at NSA.

BLACK HISTORY MONTH '84 (U)  
**TVC-1045** 1984  
*Running Time:* 05:30  
*Classification:* Unclassified  
*(U)* A short feature on the contribution of Black Pilots to Aviation and Guy Bluford's recognition as the first Black Astronaut – commemorating the Agency's celebration of Black History Month.

DREAM, DESIGN, EXPLORE (U)  
**TVC-986** 1983  
*Running Time:* 03:23  
*Classification:* Unclassified  
*(U)* A videotape for college recruitment showing a montage of young engineers, computer scientists and mathematicians involved in exciting areas at NSA – work & play.

THE U.S. CONSTITUTION AND THE BLACK AMERICAN (U)  
**TVC-967** 1983  
*Running Time:* 11:53  
*Classification:* Unclassified  
*(U)* A 12 minute panel discussion on the role of the Black American as treated in three separate articles of the U.S. Constitution.

HISTORICAL DEVELOPMENTS OF AFFIRMATIVE ACTION AND ITS IMPACT ON BLACK AMERICANS (U)  
**TVC-972** 1983  
*Running Time:* 49:40  
*Classification:* Unclassified  
*(U)* The tape focuses on the U.S. Constitution and the Black American – from Dred Scott to Brown v. Board of Education.

YOUR OVERSEAS PCS ENTITLEMENTS AND ALLOWANCES (U)  
**TVC-887** 1982  
*Running Time:* 22:30  
*Classification:* For Official Use Only  
*(U)* This is a two-part production covering the basic travel and transportation entitlements and overseas allowances available to the NSA employee for an overseas permanent change of station. General procedures and proper forms are also discussed with respect to N41, the Finance and Accounting Office.

NATIONAL CRYPTOLOGIC SCHOOL FAMILY DAY PRESENTATION (U)  
**TVC-935** 1982  
*Running Time:* 02:57  
*Classification:* Unclassified  
*(U)* This video production provides an overview of the NCS for inclusion in the Family Day festivities planned for early November 1982.
NSA 30th ANNIVERSARY CELEBRATION (U)  
**TVC-937 1982**

**Running Time:** 11:06  
**Classification:** For Official Use Only  
1 Part


HOW FAR HAVE WE COME? (U)  
**TVC-956 1982**

**Running Time:** 07:43  
**Classification:** Unclassified  
1 Part

(U) Against the backdrop of the Life and Philosophies of Dr. Martin Luther King, Jr. the question of “How Far Has America Come in its Commitment to the Dreams of Dr. King for a better America for all Americans”, is posed.

DRESS FOR SUCCESS (U)  
**TVC-1096 1984**

**Running Time:** 08:00  
**Classification:** Unclassified  
1 Part

(U) Program on Dress for Success was prepared for National Security Week 1984. Objective was to show individuals the importance of proper dress for the office and how it can be achieved on a starting salary.

GIVE YOURSELF SOME CREDIT (U)  
**TVC-1105 1984**

**Running Time:** 20:00  
**Classification:** For Official Use Only  
1 Part

(U) Interviews with Agency employees who obtained college credit through non-traditional means.

JOINT PRESS CONFERENCE - SUPER COMPUTING RESEARCH CENTER (U)  
**TVC-1177 1984**

**Running Time:** 22:41  
**Classification:** Unclassified  
1 Part

(U) Documentation of a joint conference held at the Statehouse in Annapolis, MD on November 27, 1984. Lt. Gen Lincoln D. Faurer, General Andrew J. Goodpaster and MD Gov. Harry Hughes announced that the Institute for Defense Analysis (IDA), under contract to the U.S. Department of Defense through the National Security Agency will build a Supercomputing Research Center at the MD Science and Technology Center in Prince George’s County, MD.

CAMPAIGN FOR EXCELLENCE (U)  
**TVC-1154 1984**

**Running Time:** 12:35  
**Classification:** Unclassified  
1 Part

(U) A videotaped message of the Director's remarks on the NSA - Campaign for Excellence.

NSA - A JOB THAT COUNTS (U)  
**TVC-1149 1984**

**Running Time:** 08:16  
**Classification:** Unclassified  
1 Part

(U) The program presents an unclassified overview of the NSA mission and the work of its engineers and scientists as an aid to recruitment of new engineers/scientists.

HANDICAP PROGRAM (U)  
**TVC-1144 1985**

**Running Time:** 1:38  
**Classification:** For Official Use Only  
1 Part

(U) Handicap program affirmative action for recruitment and awareness at NSA.
THE BLACK FAMILY - WITH WILLIE STARGELL (U) TVC-1160 1985
Running Time: 4:23 Classification: Unclassified 1 Part
(U) An edited version of "Old Friends - New Friends" produced by WQED-TV, a PBS affiliate, highlighting Willie Stargell and the importance he places on his family as part of his success.

CAREER DEVELOPMENT WEEK '85 (U) TVC-1226 1985
Running Time: 17:06 Classification: Confidential 1 Part
(U) An interview with Robert E. Rich, Deputy Director on career development at NSA.

CIVILIAN WELFARE FUND AND RESTAURANT COUNCIL (U) TVC-1187 1985
Running Time: 3:19 Classification: For Official Use Only 1 Part
(U) A musical highlight of the activities of the Civilian Welfare Fund and Restaurant Council.

IDEA FAIR '85: OPENING CEREMONIES (U) TVC-1206 1985
Running Time: 11:18 Classification: Unclassified 1 Part

IDEA FAIR '85: QUALITY OF WORK LIFE AT THE DEPARTMENT OF AGRICULTURE (U) TVC-1208 1985
Running Time: 41:00 Classification: Unclassified 1 Part
(U) John J. Franke Jr's talk on "The Bottom-Up Approach-Improving Organizational and Personal Productivity."

IDEA FAIR '85: BEYOND EXCELLENCE: WHERE DO WE GO FROM HERE? (PART 1) (U) TVC-1210 1985
Running Time: 43:09 Classification: Unclassified 1 Part
(U) Westinghouse Management Group's talk on Management in the Workplace.

IDEA FAIR '85: BEYOND EXCELLENCE: WHERE DO WE GO FROM HERE? (PART 2) (U) TVC-1211 1985
Running Time: 40:03 Classification: Unclassified 1 Part
(U) Westinghouse Management Group's talk on Management in the Workplace.

NCS 20TH ANNIVERSARY (U) TVC-1266 1985
Running Time: 41:00 Classification: For Official Use Only 1 Part
(U) An overview of the NCS 20th Anniversary Celebration featuring Maj Gen John Morrison as the keynote speaker as well as the 1985 presentation of the Teachers of the Year Awards.

COMMUTER TRANSPORTATION CENTER (U) TVC-1277 1985
Running Time: 1:41 Classification: Unclassified 1 Part
(U) A visual overview set to music featuring the new location of the Commuter Transportation Center and the Ride-matching program.
NAVSECGRU 50TH ANNIVERSARY (U)

Running Time: 25:10
Classification: Unclassified

(U) This program is a historical overview of the development of the Naval Security Group Command, within the context of the RADM Joseph N. Wenger Naval Cryptologic Museum. Emphasis is on the period 1914 to 1945.

TV CENTER SAMPLER (U)

Running Time: 2:43
Classification: Unclassified

(U) A sample tape of excerpts of programs produced by the Television Center, including narrative explanation.

DIRECTOR'S TALK WITH LONG-TENURED EMPLOYEES (U)

Running Time: 58:34
Classification: Secret HVCCO

(U) LTG William E. Odom's Talk with Long-Tenured Employees; videotaped on 18 November 1985.

WOMEN IN NSA - CHANGES AND OPPORTUNITIES 1986 (U)

Running Time: 60:04
Classification: Confidential

(U) A panel discussion on career achievement at NSA - featuring Ann Caracristi as Keynote Speaker with participation by highlighting National Woman's History Week 1986.

SERVICE TO PEOPLE: THE OFFICE OF CIVILIAN PERSONNEL (U)

Running Time: 8:56
Classification: Confidential

(U) An overview of the services provided to employees by the Office of Civilian Personnel.

ZBIGNIEW BRZEZINSKI SPEAKS ON PRESIDENT REAGAN'S FOREIGN POLICY (U)

Running Time: 50:00
Classification: Unclassified

(U) Mr. Brzezinski speaks on President Reagan's foreign policy and answers questions from the audience.

AMBASSADOR WILLIAM H. LUERS - 13 MAY 1985 (U)

Running Time: 28:15
Classification: For Official Use Only

(U) An address by the Honorable William H. Luers, U.S. Ambassador to Czechoslovakia.

HISTORY OF ARLINGTON HALL (U)

Running Time: 16:04
Classification: Unclassified

(U) An entertaining look at events in history of Arlington Hall Station.
GUY BLUFORD (U)

Running Time: 46:00
Classification: For Official Use Only
1 Part

(U) A presentation by NASA astronaut Guy Bluford before an NSA audience highlighting NASA's mission.

PROTOCOL WITH 

Running Time: 26:16
Classification: For Official Use Only
1 Part

(U) An informal talk with former Chief of Protocol. This program concentrates on the various awards and medals available to civilian and military personnel, and the do's and don'ts of awards ceremonies.

NSA PERSONNEL TESTING PROGRAM (U)

Running Time: 11:28
Classification: For Official Use Only
1 Part

(U) Provides an overview of the personnel testing program with an emphasis on its role and the role of available agency counseling services in selection, placement and career development.

GORBACHEV'S FIRST TWO YEARS (U)

Running Time: 55:48
Classification: Secret CCO
1 Part

(U) The International Affairs Institute presents Dr. Richard Pipes, professor of Russian history, Harvard University and former White House official, speaking on Gorbachev's first two years.

INSTRUCTIONAL TELEVISION (U)

Running Time: 4:10
Classification: Unclassified
1 Part

(U) A quick-moving overview of the ITV program at NSA.

BENAVIDEZ: THE KEYNOTE ADDRESS (U)

Running Time: 45:00
Classification: Unclassified
1 Part

(U) This videotape covers the story of Congressional Medal of Honor recipient Roy P. Benavidez as told by President Ronald Reagan. The second half of the tape contains a speech given by Roy at ESW Headquarters.

VANPOOL RAP (U)

Running Time: 2:03
Classification: Unclassified
1 Part

(U) To be used in "Ridesharing Month" for promotional purposes within the agency.

ASSISTANT SECRETARY OF STATE, ELLIOT ABRAMS (U)

Running Time: 49:00
Classification: Top Secret Codeword
1 Part

(U) Secretary Abrams talks about U.S. strategic interests in Latin America.

THE PRODUCTION DEVELOPMENT PROCESS (U)

Running Time: 13:07
Classification: Confidential
1 Part

(U) This videotape covers the video production development process within E23. This includes the video request analysis, priority assignment and script development with an E23 writer/producer. A must for video customers with E23.
1. C LA EDIT (U)  
Running Time: 22:42  
Classification: Unclassified  
1 Part  
(U) A Japanese videotape translated into English. The videotape portrays the Japanese version on how the U.S. shot down Admiral Yamamoto and how long it took the U.S. to break the Japanese code that told of Yamamoto's trip.

2. OUR WORLD OF COMPUTER SECURITY (U)  
Running Time: 08:10  
Classification: Unclassified  
1 Part  
(U) Overview of the National Computer Security Center.

3. FIRST ANNUAL NSA/CSS PRODUCTIVITY AWARDS CEREMONY 1987 (U)  
Running Time: 24:18  
Classification: For Official Use Only  
1 Part  
(U) The first annual NSA/CSS Productivity Awards Ceremony with keynote speaker Secretary of Defense Caspar W. Weinberger; introduced by LTG William E. Odom, USA; Awards presented by C.R. Lord, Deputy Director.

4. GETTING TOUGH ON GATEWAY DRUGS (U)  
Running Time: 54:11  
Classification: For Official Use Only  
1 Part  
(U) Dr. Robert L. DuPont, President of the Center for Behavioral Medicine, addresses the issue of drug abuse in our society today. A nationally known expert in the field of drug abuse, Dr. DuPont has appeared regularly on network T.V. programs such as, Good Morning America and The Today Show.

5. BLACK HISTORY MONTH 1987 DR. MARTIN LUTHER KING — LIVING THE DREAM: LET FREEDOM RING (U)  
Running Time: 36:36  
Classification: Unclassified  
1 Part  
(U) A talk by Samuel F. Yette describing the life and accomplishments of Dr. Martin Luther King including his impact on today’s Black Americans.

6. BLACK HISTORY MONTH 1987 RENEE POUSSANT (U) PART A  
Running Time: 47:57  
Classification: Unclassified  
1 Part  
(U) Local news anchorperson Renee Poussant talks about prominent Black Americans in history and how their accomplishments affected our life.

7. BLACK HISTORY MONTH 1987 WINTLEY PHIPPS (U) PART B  
Running Time: 54:55  
Classification: Unclassified  
1 Part  
(U) Internationally renowned singer Wintley Phipps shares his talents with the people of NSA with a collection of his songs.
WOMEN IN NSA (WIN) 1987 PRINCIPLES OF SUCCESS:
RITA DAVENPORT (U) PART A

Running Time: 57:00
Classification: For Official Use Only
1 Part


WOMEN IN NSA (WIN) 1987 MAKING A DIFFERENCE:
CLAIRE FREEMAN (U) PART B

Running Time: 53:00
Classification: For Official Use Only
1 Part

(U) A presentation by Ms. Claire Freeman, Deputy Assistant Secretary of Defense for Civilian Personnel Policy and Requirements as keynote speaker for National Women's History Week, April 1987.

WELLNESS WEEK '88: DRUGS - WHAT'S ALL THE FUSS?
DR. JOHN STEINBURG, MD (U)

Running Time: 73:20
Classification: For Official Use Only
2 Parts

(U) Dr. John Steinburg is the Medical Director, Drug and Alcohol Treatment Program, Greater Baltimore Medical Center and a member of the Committee on Alcoholism and Chemical dependency, Medical and Chirurgical Facility of the State of Maryland. This 2 part videotape deals with the subjects of chemical dependency, testing, and rehabilitation.

WELLNESS WEEK '88: STRESS AND CARDIOVASCULAR HEALTH, DR. JOHN HOLLAND, PhD AND DR. DAVID HINDELANG, PhD (U)

Running Time: 109:08
Classification: For Official Use Only
2 Parts

(U) Dr. Holland and Dr. Hindelang are psychologists and National Defense University Lecturers. They both have special expertise in the areas of stress and cardiovascular health with senior management level government officials. Dr. Holland speaks on cardiovascular health and Dr. Hindelang on stress in this two part videotape.

WELLNESS WEEK '88: WHAT MY MOTHER NEVER TOLD ME ABOUT CHOCOLATE DONUTS (DIET)
DR. KELLY BROWNELL, PhD (U)

Running Time: 71:10
Classification: For Official Use Only
2 Parts

(U) Dr. Brownell is a Professor at the University of Pennsylvania School of Medicine and has served on the Nutrition Advisory Committee, President's Council on Physical Fitness and Sports. His special interest is in Weight Management and Obesity, which is the topic of this 2 part videotape.

CAREER DEVELOPMENT WEEK 1988 — STRATEGIES FOR CAREER SUCCESS IN THE NEW AGE —
CAROLYN CORBIN (U)

Running Time: 73:00
Classification: For Official Use Only
1 Part

(U) Society is changing rapidly. We must anticipate tomorrow's work world, develop resource connectors, and understand the new economic issues confronting us from now to the turn of the century. Copies on VHS only.
CAREER DEVELOPMENT WEEK 1988 - WHICH LADDER DO I CLIMB: MANAGEMENT/TECH - DECISION! -
CAELA FARREN (U)                          TVC-1639  1988
Running Time: 65:26  Classification: For Official Use Only  1 Part
(U) Understand the management-vs-technical career path dilemma. Selecting the right career path is one of the most important decisions for a technical professional to make. Copies on VHS only.

CAREER DEVELOPMENT WEEK 1988 - MANAGING UP - LEARN HOW TO RECEIVE A PERFORMANCE APPRAISAL – DIANNE LAMOUNTAIN (U)                          TVC-1641  1988
Running Time: 58:00  Classification: For Official Use Only  1 Part
(U) What do dieting, exercise, and Performance Appraisals all have in common? Everyone agrees we need them, but nobody likes them. This presentation gives guidelines for making a Performance Appraisal interview work for you.

THE 1988 OBSERVANCE HONORING DR. MARTIN LUTHER KING, JR. (U)                          TVC-1564  1988
Running Time: 73:04  Classification: For Official Use Only  2 Parts
(U) The Office of Equal Employment Opportunity and the Black Affairs Program present the Third Annual Observance honoring Dr. Martin Luther King, Jr. The first part consists of LTG William E. Odom, USA, DIRNSA introducing keynote speaker, LTG Julius W. Becton, Jr., USA (retired). The second part features the Morgan State University Choir in a 45 minute concert.

BLACK HISTORY OBSERVANCE: FEBRUARY 3, 1988 (U)                          TVC-1569  1988
Running Time: 67:00  Classification: For Official Use Only  1 Part
(U) The Black History Month observance, videotaped in Friedman Auditorium on February 3, 1988, features an introduction by Lt. Gen. William Odom/ DIRNSA, a keynote address by Perren J. Mitchell, retired member of the U.S. House of Representatives, and a piano solo by

GENERAL ODOM RETIREMENT CEREMONY (U)                          TVC-1804  1988
Running Time: 6:40  Classification: Unclassified  1 Part

DIRECTOR'S DISTINGUISHED STATION AWARD (U)                          TVC-1670  1988
Running Time: 18:30  Classification: Top Secret Codeword  1 Part
(U) Coverage of the distinguished station award on 19 April 1988 in Friedman Auditorium.

UNCLASSIFIED VII-15 General
DIRECTOR'S REMARKS TO MID-LEVEL MANAGEMENT (U) TVC-1727 1988
Running Time: 78:38 Classification: Top Secret CCO 2 Parts
(U) The Director, NSA's briefing to mid-level people on 2 March 1988, regarding the thrusts, their impact on NSA's future direction, the connectivity among various thrusts, and how they influence NSA's plans and budget. A two part program.

RIDESHARE '88 (U) TVC-1848 1988
Running Time: 1:40 Classification: Unclassified 1 Part
(U) A brief video encouraging carpools—done in a contemporary music format.

1988 CLA SYMPOSIUM, KEYNOTE - CONGRESSMAN McMILLEN (U) TVC-1673 1988
Running Time: 18:52 Classification: For Official Use Only 1 Part
(U) Congressman McMillen speaks about US education and technology from a Congressional perspective.

HOLOCAUST: DAYS OF REMEMBRANCE 1988 (U) TVC-1710 1988
Running Time: 67:14 Classification: For Official Use Only 2 Parts
(U) The Holocaust stands as a tragedy for Europe, for Western Civilization and for all the world. We must remember the facts of the Holocaust and work to understand these facts. Part one contains a Remembrance Ceremony. Part two contains "A SURVIVOR'S STORY" as told by Holocaust survivor Leo Bretholz.

HRMA PRESENTS: NEGOTIATE TO WIN BY JIM THOMAS (U) TVC-1770 1988
Running Time: 54:37 Classification: Unclassified 1 Part
(U) Mr. Thomas has extensive negotiating experience. He is the author of "NEGOTIATE TO WIN", an award-winning training program, as well as numerous articles on the subject. He is also a frequent guest on TV and radio programs, and regularly lectures for colleges, universities and bar associations.

WOMEN'S HISTORY MONTH 1988 - KEYNOTE ADDRESS - NICOLE SCHAPIRO (U) TVC-1599 1988
Running Time: 51:00 Classification: For Official Use Only 1 Part
(U) Mrs. Schapiro, of Nicole Schapiro & Associates, immigrated to the United States from Hungary at age 16 and found herself living as a bag lady on the streets of New York. Her talk emphasizes a "CAN-DO" attitude as she shares her own personal experiences and life strategies. She outlines philosophies for becoming a powerful woman, a conscious competent and a more responsible person. She also focuses on winning, success and self-image as key components of Positive Perspectives. This video is inspiring and informative.
GENERAL FLYNN RETIREMENT CEREMONY (U)  
TVC-1691  1988  
*Running Time: 40:53  Classification: Unclassified  1 Part*  
(U) The retirement ceremony of Major General Thomas J. Flynn USA, including all awards, gifts, and highlights.

THE MANAGER'S ROLE IN EMPLOYEE DEVELOPMENT (U)  
TVC-1705  1988  
*Running Time: 56:16  Classification: For Official Use Only  1 Part*  
(U) Mr. Neil A. Stroul talks to NSA employees on how managers should develop their employees.

NEVER, NEVER COOK THE BOOKS (U)  
TVC-1921  1988  
*Running Time: 64:02  Classification: For Official Use Only  1 Part*  
(U) HRMA presentation given in November 1988 by Herbert E. Meyers.

TEACHER OF THE YEAR - 1988 (U)  
TVC-1913  1988  
*Running Time: 31:47  Classification: For Official Use Only  1 Part*  
(U) 1988 Teacher of the Year awards ceremony.

NATIONAL DISABILITY EMPLOYMENT AWARENESS MONTH 1988 - KEYNOTE SPEAKER: MR. ROGER W. CRAWFORD II (U)  
TVC-1833  1988  
*Running Time: 51:24  Classification: For Official Use Only  1 Part*  
(U) On Wednesday, 16 November 1988, the Agency celebrated its first official observance of National Disability Employment Awareness Month. The guest speaker was Roger W. Crawford II, motivational speaker and 1984 Olympic torch bearer. Mr. Crawford addressed the audience on having the right attitude as a pathway to success.

SAFETY WEEK 1988: WALTER SCHIRRA, KEYNOTE SPEAKER (U)  
TVC-1684  1989  
*Running Time: 56:00  Classification: For Official Use Only  1 Part*  

SAFETY WEEK 1988: AUTO SAFETY: IS YOUR CAR SAFE TO DRIVE? (U)  
TVC-1733  1989  
*Running Time: 56:00  Classification: For Official Use Only  1 Part*  
(U) Documentation of James Solomon's discussion on auto safety.
SAFETY WEEK 1988: FEDERAL HAZARD COMMUNICATION PROGRAM (U)  
**TVF-1734  1989**
*Running Time: 39:25  Classification: For Official Use Only 1 Part*

(U) Documentation of James Mason's discussion on protecting workers from harmful substances used in the workplace.

SAFETY WEEK 1988: WHY CAN'T A PREGNANT EMPLOYEE BE A PRODUCTIVE EMPLOYEE? (U)  
**TVF-1735  1989**
*Running Time: 60:25  Classification: For Official Use Only 1 Part*

(U) Documentation of Dr. Shirley Conibear's discussion on what should be expected from a pregnant employee.

SAFETY WEEK 1988: WHY DO OUR PLANES CRASH? (U)  
**TVF-1736  1989**
*Running Time: 58:20  Classification: For Official Use Only 1 Part*

(U) Documentation of Frances Sherertz's discussion on the causes of plane crashes.

SAFETY WEEK 1988: WHERE DID ALL THE OZONE GO? (U)  
**TVF-1737  1989**
*Running Time: 57:35  Classification: For Official Use Only 1 Part*

(U) Documentation of Morris Ward's discussion on the depletion of the ozone and what can be done to protect it.

SAFETY WEEK 1988: PERSONAL SAFETY: PROTECT YOURSELF WHEN TRAVELING (U)  
**TVF-1738  1989**
*Running Time: 60:20  Classification: For Official Use Only 1 Part*

(U) Documentation of Jerry Hoffman's discussion on protecting yourself while traveling on business and pleasure.

SAFETY WEEK 1988: DIET AND EXERCISE FOR GOOD HEALTH (U)  
**TVF-1739  1989**
*Running Time: 60:34  Classification: For Official Use Only 1 Part*

(U) Documentation of Randy White's discussion on the various methods of maintaining good health.

SAFETY WEEK 1988: THE AIDS EPIDEMIC (U)  
**TVF-1740  1989**
*Running Time: 58:18  Classification: For Official Use Only 1 Part*

(U) Documentation of Dr. John Petricciani's discussion on the current information regarding "AIDS".

UNCLASSIFIED  
**VII-18  General**
ORIGIN AND EVOLUTION OF RADIO TRAFFIC ANALYSIS (U)  
TVC-2057  1989
Running Time: 41:00  Classification: For Official Use Only  1 Part

This video presents an unclassified lecture on the evolution of U.S. traffic analysis as a cryptologic discipline and includes highlights of some of the major contributions of traffic analysts from World War I to the end of World War II. The video is recommended for newly trained personnel who have at least a basic knowledge of traffic analysis terminology and techniques.

HOW TO CRITICIZE YOUR ORGANIZATION, AND MAKE IT PAY OFF (U)  
TVC-2023  1989
Running Time: 64:05  Classification: For Official Use Only  1 Part

(U) HRMA presentation by Dr. Hendrie Weisinger.

FEDERAL INCOME TAXES AND THE MILITARY (U)  
TVC-1924  1989
Running Time: 60:20  Classification: For Official Use Only  1 Part

(U) Federal Income Tax for Military Personnel – A briefing by IRS Centralized Services Branch Manager on income tax returns for military personnel.

NATIONAL BLACK HISTORY MONTH – 1989 (U)  
TVC-1920  1989
Running Time: 50:10  Classification: For Official Use Only  1 Part

(U) A keynote address by the Hon. Louis Stokes for National Black History Month, 1989.

MARTIN LUTHER KING, OBSERVANCE 1989 (U)  
TVC-1919  1989
Running Time: 58:00  Classification: For Official Use Only  1 Part

(U) Documentation of the Martin Luther King Jr. observance ceremony held at Friedman Auditorium Jan. 12, 1989.

MANAGEMENT ISSUES IN A TIME OF CONSTRAINED RESOURCES (U)  
TVC-1878  1989
Running Time: 57:37  Classification: Secret  1 Part

(U) HRMA presentation by DDPR, Mr. Wm. Crowell, Sept. 1988. Mr. Crowell presents an overview of the coming fiscal year and the budgetary challenges facing NSA.

MANAGING CONFLICT: THE LEADERSHIP CHALLENGE (U)  
TVC-1749  1989
Running Time: 40:04  Classification: For Official Use Only  2 Parts

(U) This two-part videotape, written by [ ] NSA, gives a personal look at leadership, how leadership is developed, and how the female workforce can excel in leadership roles.
C.O.A.F. - EARN WHILE YOU LEARN (U)  
Running Time: 4:30  
Classification: For Official Use Only  
1 Part

(U) A video advertising the Computer Operations Associates Program, which is a work/study curriculum for college students.

PRACTICE MAKES PERFECT; CRYPTOLOGIC MANAGEMENT EXERCISES (U)  
Running Time: 7:29  
Classification: Secret CCO  
1 Part

(U) This video explains the importance of senior executive involvement in the NSA Cryptologic Management Exercises. It talks through the C.M.E. process from planning through After Action Reports.

SMOKING IN THE WORKFORCE (U)  
Running Time: 76:60  
Classification: For Official Use Only  
2 Parts

(U) Smoking in the Workforce familiarizes the audience with facts and figures which support a smoke-free environment for all who pursue good health.

HOLOCAUST MEMORIAL OBSERVANCE (U)  
Running Time: 82:42  
Classification: For Official Use Only  
2 Parts

(U) 1989 Holocaust Week Observance - NSA's observance program, "Days of Remembrance" - victims of the Holocaust. The Holocaust presents many universal lessons we would do well to recall. Such programs give us the chance to reaffirm our belief in the worth and dignity of every individual and to strengthen our dedication to peace and security. This is a two part tape.

THE FEDERAL BUDGET PROCESS (U)  
Running Time: 13:25  
Classification: Unclassified  
1 Part

(U) An overview of the Federal Budget process, explaining how NSA gets its share of government money.

SENATOR BARBARA MIKULSKI (U)  
Running Time: 34:14  
Classification: For Official Use Only  
1 Part

(U) Documentation of Senator Barbara Mikulski speech for National Women's History Month.

CLA PRESENTS VADM WILLIAM O. STUDEMAN (U)  
Running Time: 42:16  
Classification: Secret  
1 Part

(U) NSA Director VADM Studeman addressed the Crypto-Linguistic Association on Friday, 24 February 1989 in the Friedman Auditorium. He shared with those in attendance some of NSA's future problems and his policy in dealing with them. A question/answer period followed his briefing.
TOTAL QUALITY MANAGEMENT (U)

Running Time: 48:47  Classification: For Official Use Only  1 Part

(U) Tom Berry, a quality expert, gave a presentation in the Friedman Auditorium describing some of the basic tenets of and procedures for employing Total Quality Management. This presentation was given in conjunction with Productivity Week to heighten general awareness of Quality and Productivity. The accompanying attachment on "White Collar Improvement" was written by Tom Berry and provides additional helpful information.

STRATEGIC ROCKET FORCES (U)

Running Time: 26:00  Classification: For Official Use Only  1 Part

(U) Russian propaganda film concerning training of their missile forces – English soundtrack added.

CRYPTOLOGIC ORIENTATION WELCOME ADDRESS (U)

Running Time: 5:38  Classification: Secret  1 Part

(U) An address by the Director, NSA, to welcome new hires to the Agency. (This Video is a Module of CY-188).

DIRECTOR'S PRODUCTIVITY AWARDS CEREMONY (U)

Running Time: 36:13  Classification: For Official Use Only  1 Part

(U) Director's productivity awards ceremony.

WELLNESS WEEK 1989 – KEYNOTE ADDRESS:
HOW TO LIVE ON 24 HOURS A DAY (U)

Running Time: 63:43  Classification: For Official Use Only  2 Parts

(U) Presentation by Dr. George Sheehan, MD who is a nationally known marathoner and fitness speaker. He has initiated an aerobics conditioning therapy unit at Bayshore Hospital, NJ; has been Medical Director of RUNNING WORLD magazine; and is now in a similar position with RUNNERS magazine. Dr. Sheehan is also the author of 6 books on fitness and running. A two part tape.

WELLNESS WEEK 1989 – MISCONCEPTIONS, FAD & FACT:
DIETING AND WEIGHT CONTROL (U)

Running Time: 60:07  Classification: For Official Use Only  1 Part

(U) Presentation by Dr. John Foreyt, MD who is with the Baylor Heart Center. He is a national expert on diet, exercise and cardiovascular health. He is also one of the co-founders of the holistic health movement.

WELLNESS WEEK 1989 – CAN I AFFORD TO BE SICK?
HOW TO BE A GOOD HEALTH CARE CONSUMER (U)

Running Time: 56:16  Classification: For Official Use Only  1 Part

(U) Presentation by Scott Campbell. Mr. Campbell is with the National Accounts Consultant Center for Corporate Health Promotion (CCHP), Washington, D.C. He is nationally recognized in the field of employee health improvement and health care cost containment.
WELLNESS WEEK 1989 - THE EFFECT OF LEADERSHIP ROLES ON WOMEN IN INDUSTRY (U) TVC-2091 1989

Classification: For Official Use Only

1 Part

Running Time: 35:30

Presentation on women and the workplace by Dr. Evelyn Hill, PhD. Dr. Hill is with the Maryland Psychological Association.

WELLNESS WEEK 1989 - AEROBICS DEMONSTRATION (U) TVC-2088 1989

Classification: For Official Use Only

1 Part

Running Time: 29:40

A group of participants present an aerobics demonstration illustrating the proper warm-up, high-energy and cool-down procedures.

WELLNESS WEEK 1989 - MULTIPLE ROLE DEMANDS ON WOMEN (U) TVC-2089 1989

Classification: For Official Use Only

1 Part

Running Time: 40:32

Gayle O'Callaghan, PhD, presents a talk on Multiple Role Demands on Women - the businesswoman and the housewife roles together. Ms. O'Callaghan is with the Maryland Psychological Association.

WELLNESS WEEK 1989 - TEENAGERS: A SURVIVAL GUIDE (U) TVC-2090 1989

Classification: For Official Use Only

2 Parts

Running Time: 80:36

Presenter, Dr. Joseph Novello, MD., is part of Novello and Associates, a private practice in Washington, D.C. He is a noted speaker on adolescents and counseling of problem teenagers. A two part tape.

WELLNESS WEEK 1989 - TEENAGERS: TAKING CARE OF OURSELVES AND OUR PARENTS (U) TVC-2092 1989

Classification: For Official Use Only

1 Part

Running Time: 61:19

Talking about the proper warm-up, high-energy and cool-down procedures with a group of participants present in settings demonstrating the process.

WELLNESS WEEK 1989 - PROSPEROUS ECONOMY VS. CLEAN ENVIRONMENT (U) TVC-2159 1989

Classification: For Official Use Only

1 Part

Running Time: 53:46

Speaker: Senator Gaylord Nelson, Counselor to the Wilderness Society. Topic: Ways we can have a prosperous economy and still maintain a clean and healthy environment.

PROSPEROUS ECONOMY VS. CLEAN ENVIRONMENT (U) TVC-2159 1989

Classification: For Official Use Only

1 Part

Running Time: 56:56

Presentation on women and the workplace by Dr. Evelyn Hill, PhD. Dr. Hill is with the Maryland Psychological Association.

WELLNESS WEEK 1989 - THERE'S NO EXCUSE NOT TO BE FIT (U) TVC-2086 1989

Classification: For Official Use Only

2 Parts

Running Time: 23:30

Running Time: 20:45

Bill Demby, presenter, has recently been on the Lecture tour speaking to children and adults on the benefits of fitness and exercise despite physical restrictions. He was featured in a Dupont commercial as a recipient of artificial limbs who continues to be active physically.
WORKFORCE SAFETY BEHAVIOR MODIFICATION (U)

Running Time: 74:24
Classification: For Official Use Only

(U) Speaker: Kevin Mellott, President – ERASE Enterprises. Topic: Safety Behavior Modification – How to modify your behavior to be prepared for any emergency situation, evacuations, fires, etc. Absolutely necessary for anyone who routinely stays at hotels.

CLEANING UP THE CHESAPEAKE BAY (PANEL DISCUSSION) (U)

Running Time: 88:07
Classification: For Official Use Only

(U) Speakers: Harry Wells, Chesapeake Bay Liaison Office. Fred Holland, Sr. Scientist, Versar Inc. David Carroll, Governors Office. Fran Flanagan, Alliance for the Chesapeake Bay. Lee Zeni, Director Interstate Commission on the Potomac River Basin. Topic: How different agencies interact in the effort involved with cleaning up the Bay and what role the citizen plays.

THINK GLOBALLY, ACT LOCALLY (U)

Running Time: 53:37
Classification: For Official Use Only

(U) Speaker: Dr. Neil Seidman, Director – Institute of Local Self Reliance. Topic: Maximizing Recycling for Environmental and Economic Gain. An outline of source reduction laws and recycling legislation states and counties across the country are passing and what the average citizen can do to help.

SAFETY AROUND GAS AND ELECTRIC (U)

Running Time: 32:37
Classification: For Official Use Only

(U) This tape is to be used in conjunction with the Agency's Occupational and Environmental Safety Awareness Program, which replaces the old Safety Week. These tapes will be used throughout the year as a training aid.

MAXIMIZING RECYCLING FOR ENVIRONMENTAL AND ECONOMIC GAIN (U)

Running Time: 60:28
Classification: For Official Use Only

(U) Speaker: Dr. Neil Seidman, Director – Institute of Local Self Reliance. Topic: Maximizing Recycling for Environmental and Economic Gain. An outline of source reduction laws and recycling legislation states and counties across the country are passing and what the average citizen can do to help.

FAST AND FATAL (U)

Running Time: 57:47
Classification: For Official Use Only

(U) Cody Goodman talks about driving too fast.

DOMESTIC TERRORISM (U)

Running Time: 59:25
Classification: For Official Use Only

(FOUO) A special agent of the FBI gives an overview of recent trends concerning domestic terrorism.
CONDUCT AND OVERSIGHT OF U.S. INTELLIGENCE (U) TVC-2077 1989
Running Time: 23:06 Classification: Secret CCO 1 Part
(U) USSID-18 brief for Naval Reserve Security Group personnel — training required for Intel Oversight.

THE ART, SCIENCE AND PHILOSOPHY OF BASEBALL (U) TVC-2219 1989
Running Time: 77:30 Classification: For Official Use Only 1 Part
(U) This production demonstrates the art, science and philosophy of baseball with high-ranking officials from the major baseball league. Copies available in VHS format only due to length of program. Available on VHS only.

Running Time: 49:14 Classification: For Official Use Only 1 Part
(U) Dr. Winfred P. Lehmann was invited to NSA on Friday July 28, 1989 for two purposes: to lecture on his experiences at Arlington Hall during WW II and to demonstrate the UT METAL machine translation program which he is offering to the Agency.

COLLECTION ASSOCIATION AWARDS (U) TVC-2097 1989
Running Time: 10:11 Classification: For Official Use Only 1 Part
(C) The tape depicts the 1989 Ardisana Award ceremony. The tape will promote the collection field, inform collectors assigned outside NSA about the Award itself and the most recent winner, and promote interest in submitting candidates for future years.

MEETING THE CHALLENGE: HANDICAPPED EMPLOYEES AT NSA (U) TVC-1929 1989
Running Time: 7:03 Classification: For Official Use Only 1 Part
(U) A video that discusses the role handicapped employees play in the NSA workforce. It also refutes several popular myths concerning their abilities and functions.

ADVANCED MAINTENANCE WORKSTATION (FOUO) TVC-1983 1989
Running Time: 11:23 Classification: For Official Use Only 1 Part
(FOUO) This video introduces the new Advanced Maintenance Workstation. A series of "commercials" explains the various advantages of the workstation and the phases of acquisition.

"MEETING THE CHALLENGE" (Captioned) (U) TVC-2224 1989
Running Time: 7:30 Classification: For Official Use Only 1 Part
(U) A captioned version of the TVC 1929 ("Meeting the Challenge"). of the Handicap Program Office appears as interpreter for the hearing-impaired.

WESTERN EUROPEAN TERRORISM (U) TVC-2053 1989
Running Time: 77:26 Classification: Secret 2 Parts
(FOUO) A representative from the Naval Investigative Service discusses current trends in international terrorism in Western Europe. Two parts.
<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.C. OVERVIEW (U)</td>
<td>TVC-2124</td>
<td>1991</td>
</tr>
<tr>
<td>Running Time: 13:40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: Confidential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(U) This program is an overview of the intelligence community, describing some of the many committees and groups within. This program also includes a brief history of intelligence. (This Video is a Module of CY-188).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE MILITARY AT NSA (U)</td>
<td>TVC-2116</td>
<td>1990</td>
</tr>
<tr>
<td>Running Time: 12:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: Secret</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(U) This video is an overview of the military's role at NSA. It's designed to be seen by civilians who have little or no experience with the armed forces. (This Video is a Module of CY-188).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADJUNCT FACULTY PROGRAM (FOUO)</td>
<td>TVC-2187</td>
<td>1990</td>
</tr>
<tr>
<td>Running Time: 3:27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: For Official Use Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(FOUO) Adjunct faculty overview/promo show.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHOLESTEROL COUNTDOWN (U)</td>
<td>TVC-2310</td>
<td>1990</td>
</tr>
<tr>
<td>Running Time: 64:53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: Unclassified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(U) A Friedman Auditorium presentation describing cholesterol problems and how to control them. Available on VHS only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRODUCTIVITY WEEK KICK-OFF (U)</td>
<td>TVC-2283</td>
<td>1990</td>
</tr>
<tr>
<td>Running Time: 58:47</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: For Official Use Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(U) Introduction to Productivity Week.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABERDEEN ENVIRONMENTAL COMPLIANCE CASE (U)</td>
<td>TVC-2263</td>
<td>1990</td>
</tr>
<tr>
<td>Running Time: 47:40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: For Official Use Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RETURNING HOME . . . IT'S NOT WHAT IT USED TO BE.</td>
<td>TVC-2228</td>
<td>1990</td>
</tr>
<tr>
<td>(U)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Running Time: 24:32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: Confidential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(U) This video is to be shown to employees and their families, now assigned to the field, who are preparing to return to Ft. Meade. Its purpose is to identify many of the feelings and changes they might experience in the process of re-entering what used to be a familiar world. (Replaces TVC-1690)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIRECTOR'S PRODUCTIVITY AWARDS CEREMONY (FOUO)</td>
<td>TVC-2226</td>
<td>1990</td>
</tr>
<tr>
<td>Running Time: 40:31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification: For Official Use Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(FOUO) The 1990 Director's Productivity Awards Ceremony.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOR OFFICIAL USE ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VII-25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THE HOLOCAUST MEMORIAL OBSERVANCE PROGRAM 1990 (U) 
Running Time: 53:20 
Classification: For Official Use Only 1 Part
(U) The 1990 Holocaust Memorial Observance Program.

THE 1990 SECRETARIAL EXCELLENCE AWARDS PRESENTATION (U) 
Running Time: 27:31 
Classification: For Official Use Only 1 Part

SOVIET MILITARY DOCTRINE (FOUO) 
Running Time: 49:25 
Classification: For Official Use Only 1 Part
(FOUO) This briefing is about Soviet Military Doctrine.

ENVIRONMENTAL AWARENESS (U) 
Running Time: 102:05 
Classification: For Official Use Only 2 Parts
(U) Presentation includes a review of the National Environmental Policy Act (NEPA) and a discussion of the documentation required for environmental assessments and impact statements.

NASA SPACE SHUTTLE ASTRONAUTS (U) 
Running Time: 90:44 
Classification: Top Secret Codeword 2 Parts
(U) This tape contains the presentation by two NASA astronauts to the fully cleared population of NSA. It includes a general information briefing and a question and answer period. This is a two part tape.

WELLNESS WEEK 1990: INTRODUCTION (U) 
Running Time: 43:54 
Classification: For Official Use Only 1 Part
(U) Introduction to Wellness Week 1990.

WELLNESS WEEK 1990: TO BURN OR NOT TO BURN (U) 
Running Time: 50:21 
Classification: For Official Use Only 1 Part
(U) The lecturer discusses the damaging effects of ultraviolet rays and skin cancer. Options for prevention of skin cancer are explored.

WELLNESS WEEK 1990: CARDIAC CUISINE, EATING FOR A HEALTHY HEART (U) 
Running Time: 64:46 
Classification: For Official Use Only 1 Part
(U) Learn how to lower your dietary cholesterol and prevent heart disease. The lecturer will help you learn to read food labels and be a "fat conscious shopper". Available on VHS only.

FOR OFFICIAL USE ONLY VII-26 General
WELLNESS WEEK 1990: OSTEOPOROSIS (U)  
Running Time: 61:00  
(U) The lecturer explains why you should exercise, how long you should exercise and at what intensity. Several training programs are outlined for people already involved in exercise programs. Available on VHS only.

WELLNESS WEEK 1990: HEALTH AND STRESS MANAGEMENT (U)  
Running Time: 65:45  
(U) Enjoy learning more about the deeply relaxing art of massage therapy as well as some basic stress management skills. Available on VHS only.

WELLNESS WEEK 1990: EXERCISE (U)  
Running Time: 49:27  
(U) This "How-to" lecture is loaded with practical advice for you to get started or re-started on a personal exercise program. Also, nutritional needs for the active individual are discussed.

SIR PETER MARYCHURCH AWARDS (U)  
Running Time: 20:14  
(U) Coverage of the first Sir Peter Marychurch Ceremony/Luncheon held 14 June 1990 in the Canine Suite. Awards were presented by DIRNSA and Sir Peter Marychurch himself.

TQM SEMINAR (U)  
Running Time: 122:13  
(U) This three part series is comprised of a three day workshop given by 3M in April 1990. This multimedia workshop deals with the process for improving Total Quality Management throughout the workforce.

THE NEW SOVIET PERSPECTIVE OF AMERICA (FOUO)  
Running Time: 50:00  
(FOUO) Security brief on the Soviet perspective of America.

HISPANIC TALENT SHOW (U)  
Running Time: 58:18  
(U) The Hispanic Talent Show was videotaped on 26 September 1990 as part of Hispanic Heritage Month. The show featured performances by various agency employees.

HISPANIC HERITAGE MONTH—MSGT. ROY P. BENAVIDEZ (U)  
Running Time: 46:30  
THE BATTLE OF KURSK (U)

Running Time: 16:32  Classification: For Official Use Only

(FOUO) The program is a sixteen minute news parody reporting the battle of Kursk, in July 1943. With a mixture of on the scene reporting, graphics and explanation from the news anchor, the viewer is made familiar with the battle, and its significance in the war. Key to this understanding are the graphics used to explain the defenses used by the Soviets to defeat the Germans.

SECURITY OPERATIONS CENTER (U)

Running Time: 3:30  Classification: For Official Use Only

(U) This program presents the many responsibilities of the Security Operations Center, a place where employees can turn to for emergency services and many after hours services.

INTELLIGENCE ANALYSIS CAREER PANEL (FOUO)

Running Time: 72:45  Classification: Secret HVCCO

(U) The Chairman of the Intelligence Analysis Career Panel (IACP) discusses the new career field, the criteria, how implementation will affect those in the Intelligence Research and Traffic Analysis Career Fields and formal programs conducted under the auspices of the IACP (technician program, intern program, military intern program (MINSAP).

VIEW FROM THE HILL (U)

Running Time: 12:10  Classification: For Official Use Only

(U) Video on the quality of life on and around Menwith Hill Station.

NSA/CSS OVERVIEW (U)

Running Time: 52:00  Classification: Top Secret TK HVCCJ

(U) The NSA/CSS Overview is an enhanced documentation of a briefing that introduces the viewer to the missions of the National Security Agency. This presentation covers the worldwide responsibilities of the Agency and serves as a good introduction for new employees and any fully cleared personnel interested in the big picture. (This Video is a Module of CY-188).

OPERATIONS: FULFILLING THE MISSION (U)

Running Time: 10:54  Classification: Top Secret TK HVCCJ

(FOUO) This overview briefly shows the different organizations and offices that make up the DDO. There is a look at the watch centers and production offices that fulfill the Agency's mission. The video also shows DDO's support and administrative offices. (This Video is a Module of CY-188).
SECURITY EDUCATION SERIES (U)

THE ULTRA SECRET (U)  
Running Time: 22:20  
Classification: Unclassified  
1 Part  
(U) The CBS "Sixty Minutes" presentation on the World War II cryptanalysts who solved and exploited the German cipher machine "Enigma".

NO PRIVATE LINES (U)  
Running Time: 25:00  
Classification: Secret-UK/CAN/AUS/NZ  
1 Part  
(C) A presentation in documentary-drama form showing the security dangers of using the NSA/CSS unsecure telephone system for discussion of classified information.

KGB CONNECTIONS I-OPERATIONS IN NORTH AMERICA (U)  
Running Time: 42:13  
Classification: Unclassified  
1 Part  
(U) This Canadian program depicts the many and varied operational activities controlled by the KGB in North America. It traces the historical development of the KGB. Their operations are described by actual hostile agents who had been directed against us and by members of the FBI and RCMP. Focus is on Soviet operations in Embassies and the UN, the Cuban influence, and "disinformation" efforts.

KGB CONNECTIONS II-RECRUITING - INVESTING IN THE FUTURE (U)  
Running Time: 35:50  
Classification: Unclassified  
1 Part  
(U) This Canadian program depicts the extensive KGB HUMINT efforts in North America. It traces the historical development of the KGB. Their recruiting activities of US Government officials are described by the actual hostile agents who had been directed against us and by members of the FBI and RCMP. Focus is on Soviet exploitation of people and their use of agents—illegal and otherwise—to commit espionage.

KGB CONNECTIONS III-(OVERSEAS VERSION) - RECRUITING (U)  
Running Time: 40:25  
Classification: Unclassified  
1 Part  
(U) This Canadian program depicts the extensive KGB HUMINT efforts directed against government officials of the US and Canada. It traces the historical development of the KGB. Their recruiting activities, including entrapment methods, are described by the actual hostile agents who had been directed against us and by members of the FBI and RCMP. Focus is on Soviet exploitation of people and their use of agents—legal and otherwise—to commit espionage.

CLASSIFIED MATERIALS DESTRUCTION (U)  
Running Time: 05:36  
Classification: For Official Use Only  
1 Part  
(U) An overview of the different disposal procedures for different types of classified materials.
SECURITY WEEK '83 (U) TVC-1006 1983
Running Time: 17:24 Classification: Unclassified 1 Part
(U) Director of Security, introducing Security Week '83 at NSA; featuring Lt. General Lincoln D. Faurer introducing the keynote speaker, Senator John Chafee.

RELEASING EXCESS FURNITURE (U) TVC-1159 1984
Running Time: 16:06 Classification: For Official Use Only 1 Part
(U) This tape outlines the proper procedures for inspecting and releasing excess Agency furniture. The G6210 form is explained and the tape covers the inspection of desks, file cabinets, safes, common office furniture and certain ADP equipment.

SECURITY WEEK '84 (U) TVC-1068 1984
Running Time: 38:04 Classification: Top Secret Codeword 1 Part
(CCCO) A collection of highlights from guest speakers who participated in the Security Week '84 presentations. Topics discussed covered international terrorist groups, the terrorist SIGINT effort, and how to survive a hostage situation.

SURVIVING AS A TERRORIST HOSTAGE (U) TVC-1175 1985
Running Time: 48:57 Classification: Unclassified 1 Part
(U) Mr. Claude Watkins gives lively presentation on what to do if you are captured and held as a hostage. Clear advice and humorous stories guide the viewer through the stages of hostage experience.

TERRORISM: AN OVERVIEW (U) TVC-1067 1985
Running Time: 53:06 Classification: Unclassified 1 Part
(U) A one hour presentation given by Dr. Robert F. Delaney during Security Week '84 concerning terrorism as a world problem, its causes and effects.

TRAVELER BE AWARE (U) TVC-1101 1985
Running Time: 20:23 Classification: For Official Use Only 1 Part
(U) This tape provides reminders and guidance for government affiliated personnel who are officially or unofficially traveling to foreign countries. This tape provides basic counterintelligence (and counterterrorist) measures the travelers can use to protect their personal safety as well as the information they possess. This program is designed to be used by Security Officers to supplement existing briefings.

CHRISTOPHER BOYCE (U) TVC-1261 1985
Running Time: 6:06 Classification: Unclassified 1 Part
(U) Extract of Christopher Boyce's testimony before the Senate Permanent Subcommittee on Investigations which took place in April 1985. Boyce recounts the personal horrors of espionage.
TERRORISM: WAR IN THE SHADOWS (U)  
_TVC-1262  1985

Running Time: 48:48  
Classification: Unclassified

(U) This documentary, narrated by Walter Cronkite, was broadcast at the time of the hijacking of TWA flight 847, and explores the subject of terrorism directed against Americans and the difficulties inherent in an American response.

INTERNATIONAL TERRORISM (U)  
_TVC-1347  1986

Running Time: 56:23  
Classification: For Official Use Only

(U) Presentation by Michael Ledeen, Georgetown University Center for Strategic and International Affairs, during Security Week '85.

HOSTILE INTELLIGENCE THREAT TO COMPUTER SYSTEMS (U)  
_TVC-1346  1986

Running Time: 44:00  
Classification: Confidential

(U) Presentation by ___________ during Security Week '85.

THE REALITY OF A HIJACKING (U)  
_TVC-1345  1986

Running Time: 41:19  
Classification: Confidential

(U) Presentation by ___________ during Security Week '85.

ARKADY SCHEVCHENKO (U)  
_TVC-1344  1986

Running Time: 50:59  
Classification: For Official Use Only


SECURITY WEEK '85 (U)  
_TVC-1185  1986

Running Time: 39:26  
Classification: Secret

(U) An overview of the speakers and displays presented during Security Week '85.

SECURITY WEEK 1986
BARBARA WALKER INTERVIEW (U)  
_TVC-1459  1986

Running Time: 18:09  
Classification: Unclassified

(U) Barbara Walters, during a segment of ABC's 20/20 program, interviews Barbara Walker, ex-wife of convicted spy John Walker.

SECURITY WEEK 1986
JUDGE WILLIAM H. WEBSTER; KEYNOTE ADDRESS; SECURITY WEEK 1986 (U)  
_TVC-1460  1986

Running Time: 53:32  
Classification: For Official Use Only

(U) Speaking to NSA senior management personnel during Security Week 1986, Judge William H. Webster, Director, Federal Bureau of Investigation, addresses espionage and terrorism in the troubled 80's.
SECURITY WEEK 1986
NATIONAL SECURITY AND THE PRESS (U) TVC-1462 1986
Running Time: 56:51 Classification: Top Secret CCO 1 Part

(U) Mr. George Lauder, Director of Public Affairs for the Central Intelligence Agency candidly addresses the issue of leaks of classified information. A provocative speaker, Mr. Lauder offers his unique insight as the chief spokesman for CIA who deals regularly with members of the media.

SECURITY WEEK 1986
COUNTERINTELLIGENCE: AN NSA PERSPECTIVE (U) TVC-1463 1987
Running Time: 55:48 Classification: Secret 1 Part

(U) Mr. of the Counterintelligence Division, NSA, will define counterintelligence and apply it to the threat posed to NSA employees by opposition intelligence. Using recent spy cases, he will elaborate on personal vulnerabilities, thought processes and work habits which can be indicators of actual or potential espionage activity, and describe the responsibility of each individual in being alert to these indicators.

SECURITY WEEK 1986
THE PELTON CASE (U) TVC-1465 1986
Running Time: 97:17 Classification: Secret CCO 1 Part

(U) [In charge of the Ronald Pelton espionage case and D/Chief, counterintelligence division NSA, present a fascinating description of the Pelton investigation from the investigators' personal perspectives.]

SECURITY WEEK 1986
TOM CLANCY, AUTHOR OF “THE HUNT FOR RED OCTOBER” AND “RED STORM RISING” (U) TVC-1466 1986
Running Time: 48:24 Classification: For Official Use Only 1 Part

(U) Tom Clancy, the author of “The Hunt for Red October” and “Red Storm Rising”, details the chain of events that led to his life as a best-selling novelist. Combining wit and candor, Mr. Clancy describes the extensive research involved in his novels and the aftermath of their publication.

FOREIGN COUNTERINTELLIGENCE (U) TVC-1393 1986
Running Time: 11:52 Classification: Secret Noforn 1 Part

(U) An overview of the Foreign Counterintelligence training developed by the U.S. Army, INSCOM.

THE POLITICS OF TERROR (U) TVC-1457 1986
Running Time: 49:30 Classification: Unclassified 1 Part

(U) Actor Author Hill narrates this excellent chronology of international terrorist events and trends over the past two decades. Also included is a dramatic portrayal of a terrorist-hostage situation in Washington, D.C. and how the U.S. Government might react.
THE FACES OF AMERICAN TRAITORS (U)  
Running Time: 7:43  
Classification: Unclassified  
1 Part  
(U) Newsclips and highlights of U.S. espionage cases and individuals recently convicted of espionage.

SECURITY WEEK 1987  
POLLARD CASE, THE (U) (PART A)  
Running Time: 80:34  
Classification: Secret  
2 Parts  
(U) presents a fascinating overview of the Jonathan Jay Pollard espionage case. Accompanied by in charge of the investigation, explores the Pollard case start to finish - including the key role of an alert employee who first brought the case to light.

SECURITY WEEK 1987  
PELTON CASE, THE - AN UPDATE (U) (PART B)  
Running Time: 56:50  
Classification: Secret  
1 Part  
(U) D/Chief, Counterintelligence Division, NSA, provides an update to his immensely popular Security Week 1986 presentation, "THE PELTON CASE".

SECURITY WEEK 1987  
DR. JAMES R. SCHLESINGER: KEYNOTE ADDRESS (U) (PART C)  
Running Time: 45:05  
Classification: For Official Use Only  
1 Part  
(U) Speaking to NSA Senior Management during the Keynote Address for Security Week 87, Dr. James R. Schlesinger, former Secretary of Defense, discusses his philosophy on security as an ongoing learning process.

SECURITY WEEK 1987  
PETER HACKES ON RESPONSIBLE JOURNALISM (U) (PART D)  
Running Time: 39:51  
Classification: For Official Use Only  
1 Part  
(U) Mr. Peter Hackes, national news correspondent for over 30 years and career Naval Reservist, provides a fascinating discussion on the role of the press in today's society. Having been a government employee as well as a member of the media, Mr. Hackes has a unique perspective on this emotionally-charged issue.

SECURITY WEEK 1987  
PERSONAL SECURITY AND CRIME PREVENTION (U) (PART E)  
Running Time: 47:03  
Classification: For Official Use Only  
1 Part  
(U) Mr. Joseph Higgins, better known as the Southern Sheriff in national television and radio advertisements, candidly discusses his views on crime prevention. Mr. Higgins has traveled throughout the United States promoting crime prevention programs and highway safety.
ADMIRAL McFARLAND ON SECURITY AWARENESS (U)

Running Time: 8:11  Classification: For Official Use Only 1 Part

(U) Admiral McFarland speaks on Security Awareness to the Naval Security Group Command.

COURIER BRIEFING, A (U)

Running Time: 7:47  Classification: Unclassified 1 Part

(U) A briefing for NSA personnel on how to handcarry classified material.

SECURITY WEEK 1988
KEYNOTE ADDRESS: DIRNSA (U)

Running Time: 28:08  Classification: Top Secret CCO 1 Part

(U) VADM William O. Studeman, 12th Director of the National Security Agency, delivers the Keynote Address for Security Week 1988. VADM Studeman examines the growing challenges which the U.S. intelligence community must face in years to come.

SECURITY WEEK 1988
COMPUTER VIRUSES AND NSA (U)

Running Time: 46:59  Classification: Secret CCO 1 Part

(U) [Name] of NSA discuss the structure, propagation and dangers of computer viruses. Information on specific computer virus cases is included.

SECURITY WEEK 1988
THE INTELLIGENCE THREAT (U)

Running Time: 58:00  Classification: Top Secret CCO Non-Confidential 1 Part

(U) [Name], C422 discusses the intelligence threat from [Threats] towards the U.S. Intelligence Community. [Threats] espionage effort directed towards NSA is discussed in detail.

SECURITY WEEK 1988
SECURITY CHANGES THAT AFFECT YOU (U)

Running Time: 53:07  Classification: Secret 1 Part

(U) M5 Special Agent, [Name] presents a discussion of Security Policies at NSA. Includes frequently asked questions about security policies and is informative and thought provoking.

SECURITY WEEK 1988
THE ROLE OF SIGINT IN COUNTERINTELLIGENCE (U)

Running Time: 87:13  Classification: Top Secret Codeword 2 Parts

(U) [Name] reviews espionage cases of the 1980s. In this presentation, [Name] also examines the supporting role that signals intelligence plays in the successful conduct of counterintelligence activities.

UNCLASSIFIED VIII-6

Withheld from public release under statutory authority of the Federal Bureau of Investigation

FOIA 5 USC §552(b)(6)
SECURITY DEBRIEFING (U)  
Classification: Confidential  
Running Time: 5:41  
1 Part

(U) A video which explains outgoing NSAers' continuing responsibilities to the Agency regarding security, publications, travel, etc.

COMPUTER VIRUS BRIEFING (U)  
Classification: For Official Use Only  
Running Time: 27:49  
1 Part

(FOUO) This tape introduces the notion of viruses, illustrates propagation techniques, and user-transparent infections. Known viruses are discussed in detail, including the targeted system, location, effects, and propagation properties. Finally, progress and simple preventive/detective measures to limit or stop virus propagation are identified.

COMPUTER VIRUS BRIEFING (U)  
Classification: Confidential  
Running Time: 31:15  
1 Part

(FOUO) This tape introduces the notion of viruses, illustrates propagation techniques, and user-transparent infections. A simple classification scheme that categorizes viruses according to their sophistication is outlined. Known viruses are discussed in detail, including the targeted system, location, effects, and propagation properties. Finally, programs and simple preventive/detective measures to limit or stop virus propagation are identified.

PHYSICAL SECURITY (U)  
Classification: Confidential  
Running Time: 10:24  
1 Part

(U) A description of day-to-day physical security at NSA, including use of badges, secure phones, burn bags, etc.

PROJECT GUNMAN (U)  
Classification: Secret Noform ORCON  
Running Time: 38:49  
1 Part

(C) This videotape discusses project Gunman and the subsequent discovery of bugged typewriters found in the U.S. embassy in Moscow, in 1984. The purpose of the tape is to educate the viewer about the project and about how the implant operated.

ESPIONAGE 101 (U)  
Classification: Secret Noform  
Running Time: 8:52  
1 Part

(S) This program looks at the threat posed by the Soviets against Agency employees and contractors telephone conversations. It covers how signals are intercepted and which areas are targeted by the Soviets.

PROJECT  
Classification: Secret Noform  
Running Time: 7:26  
1 Part

(U) This video is an overview of NSA's ongoing effort to prevent tampering attempts on office equipment.
INF: THE IMPACT ON INFOSEC (U)  TVC-1706  1989
Running Time: 21:21  Classification: Secret Noforn  1 Part

This video alerts viewers to possible problems the INF treaty and the new extended Soviet presence will pose with regards to information security. It proposes potential exploitation of US Government, military and contractor communications under such mutual verification treaties and has been created for wide distribution.

CSO CONFERENCE: KEYNOTE ADDRESS (U)  TVC-2173  1989
Running Time: 26:51  Classification: For Official Use Only  1 Part

(FOUO) The 1989 Computer Security Officer opening remarks given by the Director, VADM William O. Studeman and the Keynote Address given by Deputy Director for Telecommunications and Computer Services, John W. Saadi. Both speakers stress the importance of protecting NSA's information and the key role computer security officers play in that process.

CSO CONFERENCE: NATIONAL COMPUTER SECURITY CENTER: ROLES AND INITIATIVES (U)  TVC-2174  1989
Running Time: 48:07  Classification: For Official Use Only  1 Part

(FOUO) Introductory remarks by the Assistant Deputy Director for Information Security, Dr. Clinton L. Brooks and a presentation by the Director of the National Computer Security Center, gives an overview of the mission and functions of the National Computer Security Center. He also discusses how the need for computer security has evolved.

CSO CONFERENCE: COMPUTER SECURITY OFFICER PROGRAM (U)  TVC-2175  1989
Running Time: 30:14  Classification: For Official Use Only  1 Part

(FOUO) Presentation by the NSA/CSS Senior Computer Security Coordinator discusses the role of the Computer Security Officer at NSA/CSS.

CSO CONFERENCE: INTERNET VIRUS ATTACK (U)  TVC-2176  1989
Running Time: 27:21  Classification: Confidential  1 Part

(FOUO) Presentation by from the National Computer Security Center discusses the nature of the Internet Virus and the lessons learned from the attack.

CSO CONFERENCE: THE NEED FOR PHYSICAL SECURITY (U)  TVC-2177  1989
Running Time: 22:31  Classification: Confidential  1 Part

(FOUO) Presentation by from the Office of Physical Security discusses physical security threats to computers and countermeasures computer security officers can take to protect their computer systems.
CSO CONFERENCE: CONFESSIONS OF AN AGENCY HACKER (U) TVC-2178 1989
Running Time: 27:14 Classification: Secret 1 Part
(FOUO) Presentation by from the Office of Technical Evaluations. Mr. discusses common attack scenarios used by his organization and what computer security officers could do to protect their systems.

CSO CONFERENCE: COMMANDMENTS OF COMPUTER SECURITY (U) TVC-2179 1989
Running Time: 57:52 Classification: For Official Use only 1 Part
(FOUO) Presentation by the NSA/CSS Senior Computer Security Coordinator, suggests practical measures computer security officers can take to develop and enhance the computer security posture of their systems.

CSO CONFERENCE: SECURITY AWARENESS – MAKING IT HAPPEN (U) TVC-2180 1989
Running Time: 50:01 Classification: For Official Use Only 1 Part
(FOUO) Presentation by Mr. Dennis Poindexter from the Department of Defense Security Institute. Mr. Poindexter discusses practical short term strategies for initiating a computer security awareness program.

CSO CONFERENCE: CONFESSIONS OF A CSO (U) TVC-2181 1989
Running Time: 14:49 Classification: For Official Use Only 1 Part
(FOUO) Monologue by a Senior Computer Equipment System Security Officer in the T Organization. discusses her experiences as a computer security officer.

CSO CONFERENCE: ACQUIRING “SECURE” COMPUTER SYSTEMS (U) TVC-2182 1989
Running Time: 20:37 Classification: For Official Use Only 1 Part
(FOUO) Presentation by from the systems acquisition training faculty. Mr. discusses the acquisition process and the computer security measures taken at each stage of the process.

CSO CONFERENCE: SEMESTER NETWORK TRANSFERS – PRESERVING THE DATA LABEL (U) TVC-2183 1989
Running Time: 27:08 Classification: Confidential 1 Part
(FOUO) Presentation by from the SEMESTER software support office. shares the problems her organization encountered with transferring data across systems and the strategies used to solve those problems.
CSO CONFERENCE: OVERVIEW OF UIS AND BELLMASTER
(U) TVC-2184 1989
Running Time: 40:52 Classification: For Official Use Only 1 Part

(FOUO) Presentation by ______ of the T Organization's Applied Technology Division. ______ presents an overview of BELLMASTER and the User Interface System. This talk provides computer security officers with a background on the functionality of these systems.

CSO CONFERENCE: MULTICS INTRUSION DETECTION ALARM SYSTEM (U) TVC-2185 1989
Running Time: 25:08 Classification: For Official Use Only 1 Part

(FOUO) Presentation by ______ from the National Computer Security Center. Mr. ______ describes the MULTICS Intrusion Detection Alarm System.

SECURITY DAY (U) TVC-2120 1989
Running Time: 53:28 Classification: Secret Noforn WNINTEL 1 Part

(U) The Security Awareness Division (M56) of the Office of Security invites guest speakers to address topics of security interests and concerns to employees and military assignees of the Agency. We endeavor to have each speaker videotaped so that we may offer their presentation to individuals unable to attend the original briefing (due to seating limitations) and to those individuals assigned to various locations and field sites.

THE DNI ON SECURITY AWARENESS (U) TVC-2055 1989
Running Time: 5:00 Classification: For Official Use Only 1 Part

(U) A video for NAVSECGRU explaining the need for security awareness.

IT'S 11:00 - DO YOU KNOW WHAT YOUR COMPUTER IS DOING? (VERSION 2) (U) TVC-2182 1989
Running Time: 76:17 Classification: Secret CCO 2 Parts

(CCO) Chief T03, gives a two part computer security briefing. In part 1, he discusses the role of NSA's Senior Computer Security Coordinator, computer security policy, computer viruses, the COMPUSEC posture and operational computer security risks/vulnerabilities. He describes the AIS Security Officer Program and emphasizes security awareness is the responsibility of all, users and managers alike. In part 2, where he answers questions posed by the audience, ______ further elaborates many computer security issues.

INTEL COUNTERNARCOTICS EFFORT (U) TVC-2285 1990
Running Time: 58:58 Classification: Top Secret Codeword Noforn 1 Part

(U) The security Awareness Division (M56) of the Office of Security invites guest speakers to address topics of security interests and concerns to employees and military assignees of the Agency. We endeavor to have each speaker videotaped, so that we may offer their presentation to individuals unable to attend the original briefing (due to seating limitations) and to those individuals assigned to various locations and field sites.

SECRET

VIII-10
HANDLE VIA COMINT CHANNELS ONLY

Security
DRUGS: A NATIONAL SECURITY THREAT (U)  
TVG-2317  1990
Running Time: 59:48  
Classification: Secret Noform  1 Part

(U) The Security Awareness Division (M56) of the Office of Security invites guest speakers to address topics of security interests and concerns to employees and military assignees of the Agency. We endeavor to have each speaker videotaped, so that we may offer their presentation to individuals unable to attend the original briefing (due to seating limitations) and to those individuals assigned to various locations and field sites.

THE FIRST NATIONAL OPSEC CONFERENCE-1990 (U)  
TVG-2301  1990
Running Time: 620:20  
Classification: For Official Use Only  10 Parts


SIGSEC TRAINING (FOUO)  
TVG-2348  1990
Running Time: 10:23  
Classification: For Official Use Only  1 Part

(U) Telephone Security brief for Department of the Navy, military and civilian personnel and E91. Worldwide distribution.
LOGISTICS
NSA PROCUREMENT INTEGRITY PROGRAM (U) TVC-313 1976
Running Time: 08:10 Classification: Unclassified 1 Part
(U) A fictional skit which shows how failure to maintain a purely business relationship between a contractor and a government technical representative can compromise the integrity of the individuals and impact on contractual performance.

THE SYSTEM DEVELOPMENT MODEL PROCESS (U) TVC-952 1982
Running Time: 19:48 Classification: Unclassified 1 Part
(U) A presentation on the INSCOM Pamphlet 11-25 entitled the System Development Model. It relates to the process which INSCOM interfaces to the Army in the transition of NSA developed systems for ILS support. (This presentation is in greater detail than "The Countdown", TVC-951). It is intended for the working level audience.

THE COUNTDOWN (U) TVC-951 1982
Running Time: 17:40 Classification: Confidential 1 Part
(U) A presentation on the INSCOM Pamphlet 11-25 entitled the System Development Model. It relates the process which INSCOM interfaces to the Army in the transition of NSA developed systems for ILS support.

TELEPHONE TECHNIQUES (U) TVC-1097 1984
Running Time: 52:58 Classification: Unclassified 1 Part
(U) Program on Telephone techniques was prepared for National Security Week 1984. Objective was to inform individuals the proper techniques of telephone etiquette.

THE MEILSR PROCESS (U) TVC-915 1984
Running Time: 11:30 Classification: For Official Use Only 1 Part
(U) This tape provides a brief overview of the Minimum Essential Integrated Support Requirements process (MEILSR). Designed for all managers involved in the ILS acquisition of SIGINT equipment or systems. The tape shows a MEILSR meeting and covers the required MEILSR forms.

MAGNETIC MEDIA DIVISION (U) TVC-1031 1985
Running Time: 6:01 Classification: For Official Use Only 1 Part
(U) This tape provides an overview of L14, the Magnetic Media Division.

MAGNETIC TAPE HANDLING (U) TVC-1200 1985
Running Time: 6:14 Classification: For Official Use Only 1 Part
(U) Proper procedures are described for the handling and storage of magnetic tape.

AWACS: NO CAUSE FOR ALARM (U) TVC-1233 1986
Running Time: 7:10 Classification: For Official Use Only 1 Part
(U) A documentary on the operation and correct usage of the Automatic Waste Collection System. Shot on location in Ops 1 and the IRC complex.
FELT PROGRAM (U)  
*Running Time:* 3:50  
*Classification:* Unclassified  
1 Part  
(U) The program shows a literacy tutor talking with her student. The objective is to encourage federal employees to become involved in literacy projects.

PERSPECTIVES OF FORMER DEPUTY DIRECTORS OF R/E (U)  
*Running Time:* 15:02  
*Classification:* For Official Use Only  
2 Parts  
(U) Three former Deputy Director's of R & E discuss the challenges in contracting to work in support of NSA acquisition efforts. Copies on VHS only.

SPECIAL DELIVERY – THE WAREHOUSE SYSTEM AT NSA (U)  
*Running Time:* 5:00  
*Classification:* For Official Use Only  
1 Part  
(U) A video that demonstrates the new automated package delivery and storage systems at SAB 4 and the NSA facility at Middle River.
ADMINISTRATIVE
THE OPERATIONS INTERVIEW (U)  
**Running Time:** 12:18  
**Classification:** Unclassified  
(U) A discussion on the Agency's use of the Operational Interview and suggestions on how to make it a more effective recruitment tool.

PRINCIPLES IN PRACTICE (U)  
**Running Time:** 40:45  
**Classification:** Unclassified  
(U) The program is a series of 5 vignettes depicting ethical conduct for government employees, especially those engaged in contracting activities. The tape comes with a participant's and a trainer's guide.

THE CONSENT OF THE GOVERNED (U)  
**Running Time:** 35:34  
**Classification:** Unclassified  
(U) The program is a series of 5 vignettes showing situations which can lead to unethical behavior by government employees.

RCS: NSA-760 MONTHLY VOLUME REPORT (U)  
**Running Time:** 26:15  
**Classification:** Secret  
(U) This videotape is designed to give communicators detailed instructions for the completion of the NSA-760 report in the correct format. General information on the uses of the statistical data contained in the report is also provided.

COMPUTER CRIMES AND THE LAW (U)  
**Running Time:** 22:13  
**Classification:** Unclassified  

TIME AND ATTENDANCE FOR SUPERVISORS (U)  
**Running Time:** 10:47  
**Classification:** For Official Use Only  
(U) This videotape outlines for supervisors the responsibilities and forms involved in keeping T & A records for employees. Two office scenes are portrayed showing proper and improper usage of time and attendance procedures.

ROSEDUST GAC ACCOUNTING OVERVIEW (U)  
**Running Time:** 32:09  
**Classification:** For Official Use Only  
(U) Establishing and demonstrating a new finance and accounting system named the General Accounting and Reporting under Rosedust.

UNCLASSIFIED  
X-1  
Administrative
GENERAL EDUCATION
HP400EL AC VOMTRMeTER (U)  
**TVC-580**  1979

*Running Time: 06:20  Classification: Unclassified*  
(U) Covers the specifications of the Hewlett Packard HP400EL AC Voltmeter and several demonstrations of the unit's operation (DB, AC output, and DC recorder output).

HP5342A MICROWAVE FREQUENCY COUNTER (U)  
**TVC-579**  1979

*Running Time: 19:03  Classification: Unclassified*  
(U) Covers: specifications; an overview of counting technique; and measurement routines (frequency and amplitude) of the Hewlett Packard HP5342A Microwave Frequency Counter. A "walk thru" demonstration of both front and rear panel controls, and service/diagnostic test procedures are covered.

INSTRUCTIONAL OBJECTIVES AND MEDIA SELECTION (U)  
**TVC-539**  1979

*Running Time: 24:40  Classification: Unclassified*  
(U) Covers briefly the development of instructional objectives and using them to guide the selection of audio-visual media. Shows how to use a simple matrix technique for judging and using cost/benefit factors in selecting various media. Produced in conjunction with the Inter-Agency Instructional Television Services Task Team and the Office of Personnel Management.

HP5383A RF FREQUENCY COUNTER (U)  
**TVC-578**  1979

*Running Time: 05:00  Classification: Unclassified*  
(U) The specifications and features of the Hewlett Packard HP5383A RF Frequency Counter are described and are followed by a demonstration of the operation, set-up and test procedures of the unit.

PACKAGING AND WRAPPING (U)  
**TVC-516**  1980

*Running Time: 26:20  Classification: Unclassified*  
(U) A demonstration of wrapping procedures for classified documents.

NSA GEOGRAPHIC INFORMATION CENTER (U)  
**TVC-900**  1983

*Running Time: 03:10  Classification: Unclassified*  
(U) This tape provides an overview of the services and facilities available in the NSA Geographic Information Center.

DIMENSION AND TOLERANCING: THE AMERICAN SYSTEM OF MANUFACTURE (U)  
**TVC-599**  1983

*Running Time: 08:49  Classification: Unclassified*  
(U) To better acquaint government contractors and their vendors with the "basic method" of dimensioning and tolerancing; a historical perspective relevant to modern techniques is examined. Supplement to DoD D 1000, DoD STD 100, and ANSI-Y14.5.

UNCLASSIFIED  
GENERAL EDUCATION

XI-1
NSA/CSS EDUCATION SERVICES (U) TVC-1238 1985
Running Time: 5:02 Classification: For Official Use Only 1 Part
(U) An introduction to education at the National Security Agency, and the role of the National Cryptologic School.

HP 3562A SIGNAL ANALYSIS TECHNIQUES (U) TVC-1474 1987
Running Time: 20:13 Classification: Confidential COO 1 Part
(U) This tape is an overview analysis of the capabilities of the HP 3562A which apply to MARBURG search operations. Numerous analyzer functions such as waveform and frequency analysis, demodulation, and plotting are demonstrated.

BASICS FOR COR'S (MR-S10) (U) TVC-1637 1987
Running Time: 129:41 Classification: Unclassified 3 Parts
(U) A course consisting of three tapes of classroom presentation and one pre-recorded lesson directed at Contracting Representatives (CPR'S) for inclusion in the learning centers.

THE THEATRE AND THE CLASSROOM (U) TVC-1717 1988
Running Time: 46:40 Classification: Unclassified 1 Part
(U) A self-contained program describing basic theatrical principles and their application in the classroom. Topics covered include furniture arrangement, use of effective props and scenery, movement, gesture, voice, music and lighting.

RELIGIOUS CONFLICTS IN THE MIDDLE EAST (U) TVC-1592 1988
Running Time: 312:00 Classification: For Official Use Only 8 Parts
(U) This is an 8 part seminar on manifestations of religious conflict in the Middle East which touches on Shiite Fundamentalism, the history of Zionism, Right-wing Religious movements in Israel and the conflicting claims for Jerusalem.

PRODUCTION TECHNIQUES (U) TVC-1674 1988
Running Time: 7:20 Classification: For Official Use Only 1 Part
(U) This brief videotape covers various techniques and concerns of video production when using a video camcorder. Composition, lighting, audio, and limitations of the video medium are briefly covered to guide the new-to-video user to successful videotapes.

SECOND QUARTER CY-187 COURSE (U) TVC-1627 1988
Running Time: 3900:00 Classification: Secret Noforn 65 Parts
(U) A 65 part documentation of the CY-187 course, Introduction to cryptology. Note: Available only on VHS or BETAMAX.

THE CARE AND HANDLING OF MAGNETIC MEDIA (U) TVC-1713 1989
Running Time: 7:22 Classification: Unclassified 1 Part
(U) A video to teach workers how to handle magnetic media. It also discusses the tape degaussing and certification process.
THE WORLD OF TAPE DEGAUSSING (U)  
Running Time: 5:52  Classification: Unclassified  1 Part
(U) A tape showing new hires and prospective employees how the tape degaussing area functions.

DESIGNING FOR TICCIT (U)  
Running Time: 29:20  Classification: For Official Use Only  1 Part
(U) It is a Computer Based Training course for instructional designers which familiarizes them with training that is computer based.

PROFILING - THE RED FORCE MISSION (FOUO)  
Running Time: 17:40  Classification: Secret CCO  1 Part
(FOUO) This video explains the purpose and use of enemy force mission profiles. It teaches students how to build a profile of enemy actions and how to determine the necessary information needed by military commanders.

PROFILING - THE BLUE FORCE MISSION (FOUO)  
Running Time: 17:13  Classification: Secret  1 Part
(FOUO) This video explains the purpose and use of mission profiles. It teaches students how to build a profile of friendly forces and how to determine what information is needed by military commanders.

EFFECTIVE WRITING - PART 1-9 REVISITED (U)  
Running Time: 118:14  Classification: For Official Use Only  9 Parts
(U) This 9 part program concentrates on improving writing skills for office correspondence. Many examples are given showing how style and grammar can improve communication skills.

SOVIET GROUND FORCES EQUIPMENT (U)  
Running Time: 21:24  Classification: Secret NoForn  1 Part
(U) The objective of the show is to teach viewers how Soviet Ground Forces equipment is manufactured to meet the needs and goals of Soviet Doctrine. Vehicles examined are the T-72, BMP-2, BTR-70, 2SI and 283. An interview and walk tour are the methods used.

CLASSIFICATION BRIEFING (U)  
Running Time: 67:48  Classification: Top Secret Codeword  1 Part
(FOUO) This tape is an overview briefing of classification. The briefing answers questions like what is National Security information, how to mark it and protect it and what does it mean to your own job? Available on VHS only.

MD-300 (FOUO)  
Running Time: 643:30  Classification: Top Secret  7 Parts
(U) The NSA Manager Development Program is designed for mid-level managers and is a systematic program that includes developmental needs, core training and planned developmental activities. Seven parts. Available on VHS only.
CRYPTOLOGIC HISTORY SYMPOSIUM – ORIGINS OF NSA (U)  
Running Time: 176:57  
Classification: For Official Use Only  
2 Parts  
(U) The 1990 Cryptologic History Symposium – This two part video is about the origins of NSA. The Army's and Navy's view of cryptologic consolidation in the post World War II years and the Armed Forces Security Agency. Available on VHS only.

CRYPTOLOGIC HISTORY SYMPOSIUM – THE USE OF HISTORY BY DECISION MAKERS (U)  
Running Time: 115:46  
Classification: For Official Use Only  
1 Part  
(U) The 1990 Cryptologic History Symposium – This video is about the use of history by decision makers. Available on VHS only.

CRYPTOLOGIC HISTORY SYMPOSIUM – SIGINT AND VIETNAM (U)  
Running Time: 186:16  
Classification: Secret HVCCO  
2 Parts  
(U) The 1990 Cryptologic History Symposium – This two part video is about SIGINT and Vietnam. Subjects are: the Vietnam problem, highlights of cryptology’s contribution in Vietnam and SIGINT support at the tactical level — the Army, Navy and Air Force perspective. Available on VHS only.

CRYPTOLOGIC HISTORY SYMPOSIUM – THE ROLE OF COMINT IN THE PACIFIC THEATER IN WWII (U)  
Running Time: 186:22  
Classification: For Official Use Only  
2 Parts  
(U) The 1990 Cryptologic History Symposium – This two part video is about the role of COMINT in the Pacific Theater in WWII. Subjects discussed are: Comint in the battles of Coral Sea and Midway, MacArthur’s use of SI in the SW Pacific and SI and the destruction of the Japanese Merchant Fleet. Available on VHS only.

CRYPTOLOGIC HISTORY SYMPOSIUM – SIGINT TO DECISION MAKERS/SUPPORT TO DESERT SHIELD (U)  
Running Time: 175:39  
Classification: Confidential HVCCO  
2 Parts  
(U) The 1990 Cryptologic History Symposium – Subjects are: Origins and development of support to Congress and the Executive Branch and SIGINT in the Situation Room at the White House. Two parts. Available on VHS only.

UNCLASSIFIED  
XI-4  
General Education
ALPHABETICAL INDEX
<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALPHABETICAL INDEX</strong></td>
</tr>
<tr>
<td><strong>Page</strong></td>
</tr>
<tr>
<td>-----------------------------------------</td>
</tr>
<tr>
<td><strong>A</strong></td>
</tr>
<tr>
<td>ABERDEEN ENVIRONMENTAL COMPLIANCE CASE (U)</td>
</tr>
<tr>
<td>ADJUNCT FACULTY PROGRAM (FOUO)</td>
</tr>
<tr>
<td>ADMIRAL McFARLAND ON SECURITY AWARENESS (U)</td>
</tr>
<tr>
<td>ADVANCED MAINTENANCE WORKSTATION (FOUO)</td>
</tr>
<tr>
<td>ADVANCED PSK ANALYSIS TECHNIQUES (U)</td>
</tr>
<tr>
<td>AIR INTELLIGENCE IN THE EUROPEAN THEATER (FOUO)</td>
</tr>
<tr>
<td>ALOHA HAWAI (U)</td>
</tr>
<tr>
<td>AMBASSADOR WM. H. LUERS (U)</td>
</tr>
<tr>
<td>AMERICAN CRYPTOLOGIC HISTORY 1912-1952 (U)</td>
</tr>
<tr>
<td>ANALYSIS TECHNIQUES (U)</td>
</tr>
<tr>
<td>AN/TNH-21 RECORDER (U)</td>
</tr>
<tr>
<td>AN/WLQ-4(V) SYSTEM, LOGS/AIDS/FILES (U)</td>
</tr>
<tr>
<td>AN/WLQ-4(V) SYSTEM (U)</td>
</tr>
<tr>
<td>AROF &quot;A&quot; REMOTE OPERATING FACILITY (U)</td>
</tr>
<tr>
<td>ARRIBA LOS HISPANICOS (U)</td>
</tr>
<tr>
<td>ART, SCIENCE AND PHILOSOPHY OF BASEBALL, THE (U)</td>
</tr>
<tr>
<td>ASSIGNMENT AUSTRALIA (U)</td>
</tr>
<tr>
<td>ASSIGNMENT ENGLAND (U)</td>
</tr>
<tr>
<td>ASSIGNMENT JAPAN (U)</td>
</tr>
<tr>
<td>ASSIGNMENT STUTTGART (U)</td>
</tr>
<tr>
<td>ASSISTANT SECRETARY OF STATE, ELLIOT ABRAMS (U)</td>
</tr>
<tr>
<td>ATLANTIC PASSIVE THREAT, THE (U)</td>
</tr>
<tr>
<td>ATTAMAN TIME BASE DIGITIZER, ET-C01 (U)</td>
</tr>
<tr>
<td>AUTOMATIC WASTE COLLECTION SYSTEM (U)</td>
</tr>
<tr>
<td>AWACS: NO CAUSE FOR ALARM (U)</td>
</tr>
<tr>
<td>-----------------------------------------</td>
</tr>
<tr>
<td><strong>B</strong></td>
</tr>
<tr>
<td>BARBARA WALKER INTERVIEW (U)</td>
</tr>
<tr>
<td>BASICS FOR COR'S (U)</td>
</tr>
<tr>
<td>BASIC RADIO THEORY (U)</td>
</tr>
<tr>
<td>BATTLE OF KURSK, THE (U)</td>
</tr>
<tr>
<td>BATTLE OF STALINGRAD (U)</td>
</tr>
<tr>
<td>BATTLE SUCCESS AND COMSEC (U)</td>
</tr>
<tr>
<td>BAVARIAN PCS AT BAD AIBLING (U)</td>
</tr>
<tr>
<td>BEFORE THE CREATION: PRE NSA 1942-1946 (U)</td>
</tr>
<tr>
<td>BENAVIDEZ: THE KEYNOTE ADDRESS (U)</td>
</tr>
<tr>
<td>-----------------------------------------</td>
</tr>
</tbody>
</table>
ALPHABETICAL INDEX

BILLY CAN III (C) ................................................................. III-10
BILLY CAN IV (C) ............................................................... III-20
BLACK FAMILY - WITH WILLIE STARGELL (U) .................... VII-10
BLACK HISTORY—ROLE MODELS FOR YOUTH (U) ............... VII-7
BLACK HISTORY MONTH 1984 (U) ...................................... VII-8
BLACK HISTORY MONTH 1987 (U) ...................................... VII-9
BLACK HISTORY OBSERVANCE: FEBRUARY 3, 1989 (U) .... VII-15
BREVADE - FROM BLUEGRASS TO BACH (U) ......................... VII-5
BRODIE (U) ........................................................................ III-10

BLACK HISTORY MONTH 1984 ......................................... VII-8
BLACK HISTORY MONTH 1987 ........................................... VII-9
BLACK HISTORY OBSERVANCE: FEBRUARY 3, 1989 .... VII-15
BREVADE - FROM BLUEGRASS TO BACH ............................ VII-5
BRODIE (U) ........................................................................ III-10

CAMPAIGN FOR EXCELLENCE (U) ..................................... VII-9
CARDIGAN/TERMITE OPERATOR AND MAINTENANCE TRAINING (U) III-1, III-5
CARE AND HANDLING OF MAGNETIC MEDIA, THE (U) ......... XI-2
CAREER DEVELOPMENT WEEK 85 (U) .................................. VII-10
CAREER DEVELOPMENT WEEK 1988 - MANAGING UP - LEARN HOW TO RECEIVE A PERFORMANCE APPRAISAL - DIANNE LAMOUNTAIN (U) VII-18
CAREER DEVELOPMENT WEEK 1988 - STRATEGIES FOR CAREER SUCCESS IN THE NEW AGE - CAROLYN CORBIN (U) VII-15
CBT LONG VERSION (U) ....................................................... II-2
CHOLESTEROL COUNTDOWN (U) ......................................... VII-25
CHRISTOPHER BOYCE (U) .................................................. VIII-2
CI-11 THE UMSTEAD SYSTEM (U) ..................................... I-1
CI-11 UMSTEAD TODAY AND TOMORROW (U) ................... I-2
CINCPAC ON NSA (U) ........................................................... III-15
CITY OF "YES" AND THE CITY OF "NO", THE ("GORDA'DA' I GORDO 'NYET") (U) ...................................................... VII-2
CIVILIAN WELFARE FUND AND RESTAURANT COUNCIL (U) VII-10
CLA EDIT (U) ......................................................................... III-16, VII-13
CLA PRESENTS VADM WILLIAM O. STUDEMAN (U) .......... VII-20
CLA SYMPOSIUM 1988, KEYNOTE - CONGRESSMAN MCMILLEN (U) VII-16
CLAIRE FREEMAN, WOMEN IN NSA 1987 (U) .................... VII-17
CLASSIFICATION BRIEFING (U) .......................................... XI-3
CLASSIFIED MATERIALS DESTRUCTION (U) ...................... VIII-1
CLEANING UP THE CHESAPEAKE BAY (PANEL DISCUSSION) (U) VII-23
CLO SYMPOSIUM: COPING WITH THE CRYPTOLOGIC EXPLOSION II-8
C.O.A.F. - EARN WHILE YOU LEARN (U) ......................... VII-20

C

CONFIDENTIAL A-2

Alphabetical Index
## Alphabetical Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collection Association Awards (U)</td>
<td>VII-24</td>
</tr>
<tr>
<td>Communication Security - Research and Engineering (U)</td>
<td>III-10</td>
</tr>
<tr>
<td>Commuter Transportation Center (U)</td>
<td>I-5</td>
</tr>
<tr>
<td>Computer Crimes and the Law (U)</td>
<td>VII-10</td>
</tr>
<tr>
<td>Computer Virus Briefing (U)</td>
<td>X-1</td>
</tr>
<tr>
<td>Computer Virus Briefing (U) (Unclassified Version)</td>
<td>VIII-7</td>
</tr>
<tr>
<td>Computer Virus Brief with Allan Foei (FOUO)</td>
<td>VIII-7</td>
</tr>
<tr>
<td>COMSEC Awareness (U)</td>
<td>II-15</td>
</tr>
<tr>
<td>COMSEC Commercial: Land Series (U)</td>
<td>I-6</td>
</tr>
<tr>
<td>COMSEC Commercial: Sea Series (U)</td>
<td>I-6</td>
</tr>
<tr>
<td>COMSEC Custodian: A Vital Role (U)</td>
<td>I-6</td>
</tr>
<tr>
<td>COMSEC Equipment Modifications (U)</td>
<td>I-5</td>
</tr>
<tr>
<td>COMSEC Integrated Logistic Support (U)</td>
<td>I-5</td>
</tr>
<tr>
<td>COMSEC Monitoring Center Ceremony (U)</td>
<td>I-4</td>
</tr>
<tr>
<td>COMSEC Support for Command and Control of Nuclear Weapons (U)</td>
<td>I-6</td>
</tr>
<tr>
<td>Conduct and Oversight of U.S. Intelligence (U)</td>
<td>VII-24</td>
</tr>
<tr>
<td>Consent of the Governed (U)</td>
<td>X-1</td>
</tr>
<tr>
<td>Conversion Techniques, Introduction to Up and Down (U)</td>
<td>III-7</td>
</tr>
<tr>
<td>COPIES (U)</td>
<td>III-1</td>
</tr>
<tr>
<td>Countdown, The (U)</td>
<td>IX-1</td>
</tr>
<tr>
<td>Counterintelligence Perspective (U)</td>
<td>VIII-4</td>
</tr>
<tr>
<td>Courier Briefing, A (U)</td>
<td>VIII-6</td>
</tr>
<tr>
<td>Critic System (U)</td>
<td>IV-3</td>
</tr>
<tr>
<td>Critic System (Sanitized Version) (U)</td>
<td>IV-3</td>
</tr>
<tr>
<td>Cryptanalysis (U)</td>
<td>III-20</td>
</tr>
<tr>
<td>Cryptanalysis Against the Japanese Navy During WWII (U)</td>
<td>III-13</td>
</tr>
<tr>
<td>Cryptologic History Symposium - Origins of NSA (U)</td>
<td>XI-4</td>
</tr>
<tr>
<td>Cryptologic History Symposium - The Use of History by Decision Makers (U)</td>
<td>XI-4</td>
</tr>
<tr>
<td>Cryptologic History Symposium - Sigint and Vietnam (U)</td>
<td>XI-4</td>
</tr>
<tr>
<td>Cryptologic History Symposium - The Role of Comint in the Pacific Theater in WWII (U)</td>
<td>XI-4</td>
</tr>
<tr>
<td>Cryptologic History Symposium - Sigint to Decision Makers/Support to Desert Shield (U)</td>
<td>XI-4</td>
</tr>
<tr>
<td>Cryptologic Orientation Welcome Address (U)</td>
<td>VII-21</td>
</tr>
<tr>
<td>Cryptovars, the Keys to Security (U)</td>
<td>I-6</td>
</tr>
<tr>
<td>CSAPQE Workshop - Artificial Intelligence (U)</td>
<td>II-14</td>
</tr>
<tr>
<td>CSAPQE Workshop - Data Communications (U)</td>
<td>II-13</td>
</tr>
<tr>
<td>CSAPQE Workshop - Database Management (U)</td>
<td>II-13</td>
</tr>
<tr>
<td>CSAPQE Workshop - Graphics (U)</td>
<td>II-14</td>
</tr>
<tr>
<td>CSAPQE Workshop - Networking (U)</td>
<td>II-13</td>
</tr>
<tr>
<td>CSAPQE Workshop - Software Acquisition (U)</td>
<td>II-14</td>
</tr>
<tr>
<td>CSAPQE Workshop - Supercomputing (U)</td>
<td>II-14</td>
</tr>
<tr>
<td>CSAPQE Workshop - System Acquisition (1988) (U)</td>
<td>II-14</td>
</tr>
<tr>
<td>CSAPQE Workshop - System Acquisition (1989) (U)</td>
<td>II-14</td>
</tr>
<tr>
<td>CSO Conference: Commandments of Computer Security (U)</td>
<td>VIII-9</td>
</tr>
<tr>
<td>CSO Conference: Computer Security Officer Program (U)</td>
<td>VIII-8</td>
</tr>
<tr>
<td>CSO Conference: Confessions of an Agency Hacker (U)</td>
<td>VIII-9</td>
</tr>
<tr>
<td>Page</td>
<td>CSO CONFERENCE: CONFESSIONS OF A CSO (U)</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: INTERNET VIRUS ATTACK (U)</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: KEYNOTE ADDRESS (U)</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: MULTICS INTRUSION DETECTION ALARM SYSTEM (U)</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: NATIONAL COMPUTER SECURITY CENTER – ROLES AND INITIATIVES (U)</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: OVERVIEW OF UIS AND BELLMASTER (U)</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: SECURITY AWARENESS – MAKING IT HAPPEN (U)</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: SEMESTER NETWORK TRANSFERS – PRESERVING THE DATA LABEL (U)</td>
</tr>
<tr>
<td></td>
<td>CSO CONFERENCE: THE NEED FOR PHYSICAL SECURITY (U)</td>
</tr>
<tr>
<td></td>
<td>CTSREP DLIFLC BRIEFING (U)</td>
</tr>
<tr>
<td></td>
<td>CUBAN/CARIBBEAN PASSIVE THREAT, THE (U)</td>
</tr>
<tr>
<td></td>
<td>CUBAN/CARIBBEAN THREAT BRIEF (FOUO)</td>
</tr>
<tr>
<td></td>
<td>CURRENT ISSUES IN SIGINT REPORTING (FOUO)</td>
</tr>
<tr>
<td></td>
<td>CV-3703 FREQUENCY TRANSLATOR (U)</td>
</tr>
<tr>
<td></td>
<td>CY-187 COURSE (U)</td>
</tr>
<tr>
<td></td>
<td>DEDICATION OF OPERATIONS BUILDINGS 2A AND 2B (U)</td>
</tr>
<tr>
<td></td>
<td>DEFSMAC (U)</td>
</tr>
<tr>
<td></td>
<td>DEFENSE LANGUAGE INSTITUTE FOREIGN LANGUAGE COURSE BRIEFING (U)</td>
</tr>
<tr>
<td></td>
<td>DEFENSE RESEARCH FACILITY, KUNIA, THE (U)</td>
</tr>
<tr>
<td></td>
<td>25XI and 6, E.O.13526</td>
</tr>
<tr>
<td></td>
<td>DELTA DATA 3000T CONTROLLER MAINTENANCE (U)</td>
</tr>
<tr>
<td></td>
<td>DELTA DATA 7000T MAINTENANCE TRAINING (U)</td>
</tr>
<tr>
<td></td>
<td>DEMODULATOR GROUP, OM-62 (U)</td>
</tr>
<tr>
<td></td>
<td>DENVER DAY (U)</td>
</tr>
<tr>
<td></td>
<td>DESIGNING FOR TICCIT (U)</td>
</tr>
<tr>
<td></td>
<td>DF-6 MAINTENANCE AND OPERATION (U)</td>
</tr>
<tr>
<td></td>
<td>25XI, E.O.13526</td>
</tr>
<tr>
<td></td>
<td>DIMENSIONING AND TOLERANCING: THE AMERICAN SYSTEM OF MANUFACTURE (U)</td>
</tr>
<tr>
<td></td>
<td>DIRECTOR'S AND TRAVIS TROPHY AWARDS 1983 (U)</td>
</tr>
<tr>
<td></td>
<td>DIRECTOR'S Distinguished Station Award (U)</td>
</tr>
<tr>
<td></td>
<td>DIRECTOR'S PRODUCTIVITY AWARDS CEREMONY (U)</td>
</tr>
<tr>
<td></td>
<td>DIRECTOR'S REMARKS TO MID-LEVEL MANAGEMENT (U)</td>
</tr>
<tr>
<td></td>
<td>DIRECTOR'S TALK WITH LONG-TENURED EMPLOYEES (U)</td>
</tr>
<tr>
<td></td>
<td>DIRECTOR'S PRODUCTIVITY AWARDS CEREMONY (FOUO)</td>
</tr>
<tr>
<td></td>
<td>DISPATCHER (U)</td>
</tr>
<tr>
<td></td>
<td>DNI ON SECURITY AWARENESS, THE (U)</td>
</tr>
<tr>
<td></td>
<td>DOMESTIC TERRORISM (U)</td>
</tr>
<tr>
<td></td>
<td>DREAM, DESIGN, EXPLORE (U)</td>
</tr>
</tbody>
</table>
### ALPHABETICAL INDEX

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>VII-9</td>
<td>DRESS FOR SUCCESS (U)</td>
<td></td>
</tr>
<tr>
<td>III-1, III-5</td>
<td>DROPOUT PHASE I OPERATIONS AND MAINTENANCE (U)</td>
<td></td>
</tr>
<tr>
<td>VIII-11</td>
<td>DRUGS: A NATIONAL SECURITY THREAT (U)</td>
<td></td>
</tr>
<tr>
<td>II-3</td>
<td>ECHELON: SA411-E MOD MANUAL RECEIVER (U)</td>
<td></td>
</tr>
<tr>
<td>III-1, III-6</td>
<td>ECHELON I TDM SUBSYSTEM (U)</td>
<td></td>
</tr>
<tr>
<td>XI-3</td>
<td>EFFECTIVE WRITING - PARTS 1-9 REVISITED (U)</td>
<td></td>
</tr>
<tr>
<td>V-1</td>
<td>ELECTRONIC WARFARE/CLOSE AIR SUPPORT ECM RESULTS OF GALLANT EAGLE '80 (U)</td>
<td></td>
</tr>
<tr>
<td>III-8</td>
<td>ELIXIR (U)</td>
<td></td>
</tr>
<tr>
<td>VII-26</td>
<td>ENVIRONMENTAL AWARENESS (U)</td>
<td></td>
</tr>
<tr>
<td>VIII-7</td>
<td>ESPIONAGE 101 (U)</td>
<td></td>
</tr>
<tr>
<td>VIII-5</td>
<td>FACES OF AMERICAN TRAITORS, THE (U)</td>
<td></td>
</tr>
<tr>
<td>VII-20</td>
<td>FAST AND FATAL (U)</td>
<td></td>
</tr>
<tr>
<td>VII-19</td>
<td>FEDERAL BUDGET PROCESS, THE (U)</td>
<td></td>
</tr>
<tr>
<td>IX-2</td>
<td>FELT PROGRAM (U)</td>
<td></td>
</tr>
<tr>
<td>III-14</td>
<td>FIELD STATION KUNIA (U)</td>
<td></td>
</tr>
<tr>
<td>VII-13</td>
<td>FIRST ANNUAL NSA/CSS PRODUCTIVITY AWARDS CEREMONY 1987 (U)</td>
<td></td>
</tr>
<tr>
<td>VIII-11</td>
<td>FIRST NATIONAL OPSEC CONFERENCE - 1990, THE (U)</td>
<td></td>
</tr>
<tr>
<td>III-9</td>
<td>FISHWORK PROJECT (U)</td>
<td></td>
</tr>
<tr>
<td>VIII-4</td>
<td>FOREIGN COUNTERINTELLIGENCE (U)</td>
<td></td>
</tr>
<tr>
<td>III-13</td>
<td>FREQUENCY HOPPING AND HYBRID SPREAD SPECTRUM TECHNIQUES (U)</td>
<td></td>
</tr>
<tr>
<td>III-16</td>
<td>FREQUENCY HOPPING THREAT (U)</td>
<td></td>
</tr>
<tr>
<td>II-13</td>
<td>FUTURE POSSIBILITIES: DATA, HARDWARE, SOFTWARE AND PEOPLE (U)</td>
<td></td>
</tr>
<tr>
<td>VII-17</td>
<td>GENERAL FLYNN RETIREMENT CEREMONY (U)</td>
<td></td>
</tr>
<tr>
<td>VII-15</td>
<td>GENERAL ODOM RETIREMENT CEREMONY (U)</td>
<td></td>
</tr>
<tr>
<td>IV-1</td>
<td>GENERAL SOFTWARE ANALYSIS OF MODEM SIGNALS (U)</td>
<td></td>
</tr>
</tbody>
</table>

---

**SECRET**

HANDLE VIA COMINT CHANNELS ONLY
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GERMANY IS WUNDERBAR: AUGSBURG-2000 YEARS YOUNG (U)</td>
<td>VII-5</td>
</tr>
<tr>
<td>GERMANY IS WUNDERBAR: HALLO BERLIN (U)</td>
<td>VII-2</td>
</tr>
<tr>
<td>GERMANY IS WUNDERBAR: STUTTGART (U)</td>
<td>VII-2</td>
</tr>
<tr>
<td>GETTING TOUGH ON GATEWAY DRUGS (U)</td>
<td>VII-13</td>
</tr>
<tr>
<td>GIVE YOURSELF SOME CREDIT (U)</td>
<td>VII-9</td>
</tr>
<tr>
<td>GOLDFILOCKS AND THE THREE BEARS (U)</td>
<td>VI-3</td>
</tr>
<tr>
<td>GORBACHEV'S FIRST TWO YEARS (U)</td>
<td>VII-12</td>
</tr>
<tr>
<td>GUY BLUFORD (U)</td>
<td>VII-12</td>
</tr>
<tr>
<td>GERMANY IS WUNDERBAR: AUGSBURG-2000 YEARS YOUNG (U)</td>
<td>VII-5</td>
</tr>
<tr>
<td>GERMANY IS WUNDERBAR: HALLO BERLIN (U)</td>
<td>VII-2</td>
</tr>
<tr>
<td>GERMANY IS WUNDERBAR: STUTTGART (U)</td>
<td>VII-2</td>
</tr>
<tr>
<td>GETTING TOUGH ON GATEWAY DRUGS (U)</td>
<td>VII-13</td>
</tr>
<tr>
<td>GIVE YOURSELF SOME CREDIT (U)</td>
<td>VII-9</td>
</tr>
<tr>
<td>GOLDFILOCKS AND THE THREE BEARS (U)</td>
<td>VI-3</td>
</tr>
<tr>
<td>GORBACHEV'S FIRST TWO YEARS (U)</td>
<td>VII-12</td>
</tr>
<tr>
<td>GUY BLUFORD (U)</td>
<td>VII-12</td>
</tr>
</tbody>
</table>

### H

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>HANDICAP PROGRAM (U)</td>
<td>VII-9</td>
</tr>
<tr>
<td>HARDWARE INTERFACE UNIT (U)</td>
<td>II-3</td>
</tr>
<tr>
<td>HAWAII: A CAREER CHALLENGE (U)</td>
<td>VII-2</td>
</tr>
<tr>
<td>HISPANIC HERITAGE MONTH - MSGT. ROY P. BENAVIDEZ (U)</td>
<td>VII-27</td>
</tr>
<tr>
<td>HISPANIC TALENT SHOW (U)</td>
<td>VII-27</td>
</tr>
<tr>
<td>HISTORICAL DEVELOPMENTS OF AFFIRMATIVE ACTION AND IT'S IMPACT ON BLACK AMERICANS (U)</td>
<td>VII-8</td>
</tr>
<tr>
<td>HISTORY OF ARLINGTON HALL (U)</td>
<td>VII-11</td>
</tr>
<tr>
<td>HOLOCAUST: DAYS OF REMEMBRANCE 1988 (U)</td>
<td>VII-16</td>
</tr>
<tr>
<td>HOLOCAUST MEMORIAL OBSERVANCE (U)</td>
<td>VII-20</td>
</tr>
<tr>
<td>HOLOCAUST MEMORIAL OBSERVANCE PROGRAM 1990, THE (U)</td>
<td>VII-26</td>
</tr>
<tr>
<td>HOSTILE INTELLIGENCE THREAT TO COMPUTER SYSTEMS (U)</td>
<td>VIII-3</td>
</tr>
<tr>
<td>HOW FAR HAVE WE COME (U)</td>
<td>VII-9</td>
</tr>
<tr>
<td>HOW TO CRITICIZE YOUR ORGANIZATION AND MAKE IT PAYOFF (U)</td>
<td>VII-19</td>
</tr>
<tr>
<td>HP3582A SIGNAL ANALYSIS TECHNIQUES (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>HP3585 ANALYZER SPECTRUM (U)</td>
<td>III-3</td>
</tr>
<tr>
<td>HP400EL AC VOLTMETER (U)</td>
<td>XI-1</td>
</tr>
<tr>
<td>HP360 ACTUATOR (U)</td>
<td>II-15</td>
</tr>
<tr>
<td>HP5328A UNIVERSAL COUNTER (U)</td>
<td>II-1</td>
</tr>
<tr>
<td>HP5342A MICROWAVE FREQUENCY COUNTER (U)</td>
<td>XI-1</td>
</tr>
<tr>
<td>HP5383A RF FREQUENCY COUNTER (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>HP9836 ACTUATOR (U)</td>
<td>II-15</td>
</tr>
<tr>
<td>HRMA PRESENTS: NEGOTIATE TO WIN BY JIM THOMAS (U)</td>
<td>VII-16</td>
</tr>
<tr>
<td>HUMAN THREAT TO COMSEC, THE (U)</td>
<td>I-5</td>
</tr>
</tbody>
</table>

### I

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.C. OVERVIEW (U)</td>
<td>VII-25</td>
</tr>
<tr>
<td>IDEA FAIR '85: BEYOND EXCELLENCE: WHERE DO WE GO FROM HERE? (PART I) (U)</td>
<td>VII-10</td>
</tr>
<tr>
<td>IDEA FAIR '85: BEYOND EXCELLENCE: WHERE DO WE GO FROM HERE? (PART II) (U)</td>
<td>VII-10</td>
</tr>
</tbody>
</table>
### Alphabetic Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEA FAIR '85: OPENING CEREMONIES (U)</td>
<td>VII-10</td>
</tr>
<tr>
<td>IDEA FAIR '85: QUALITY OF WORK LIFE IMPROVEMENTS AT DEPT. OF AGRICULTURE (U)</td>
<td>VII-10</td>
</tr>
<tr>
<td>INF: THE IMPACT ON INFOSEC (U)</td>
<td>VIII-8</td>
</tr>
<tr>
<td>INSTRUCTIONAL OBJECTIVES AND MEDIA SELECTION (U)</td>
<td>XI-1</td>
</tr>
<tr>
<td>INSTRUCTIONAL TELEVISION (U)</td>
<td>VII-12</td>
</tr>
<tr>
<td>INTELL COUNTERNARCOTICS EFFORT (U)</td>
<td>VIII-10</td>
</tr>
<tr>
<td>INTELLIGENCE ANALYSIS CAREER PANEL (FOUO)</td>
<td>VII-28</td>
</tr>
<tr>
<td>INTERNATIONAL TERRORISM (U)</td>
<td>VIII-3</td>
</tr>
<tr>
<td>INTERSTATE ELECTRONICS CORPORATION MODEL 490</td>
<td></td>
</tr>
<tr>
<td>SPECTRUM SURVEYOR (U)</td>
<td>III-5</td>
</tr>
<tr>
<td>INTRODUCTION TO COMMUNICATIONS INTELLIGENCE (U)</td>
<td>III-17</td>
</tr>
<tr>
<td>INTRODUCTION TO UP AND DOWN CONVERSION TECHNIQUES (U)</td>
<td>III-7</td>
</tr>
<tr>
<td>INVISIBLE WITNESS (U)</td>
<td>VI-8</td>
</tr>
<tr>
<td>IRANIAN HOSTAGE EXPERIENCE (U)</td>
<td>VII-7</td>
</tr>
<tr>
<td>IRANIAN TRANSCRIPTION WORK STATION (U)</td>
<td>III-9</td>
</tr>
<tr>
<td>ISRAELI INTERVIEWS (HEBREW/ENGLISH) (U)</td>
<td>VI-4</td>
</tr>
<tr>
<td>ISRAELI INTERVIEWS (HEBREW ONLY) (U)</td>
<td>VI-4</td>
</tr>
<tr>
<td>IT'S 11:00 - DO YOU KNOW WHAT YOUR COMPUTER IS DOING? (VERSION 2) (U)</td>
<td>VIII-10</td>
</tr>
</tbody>
</table>

Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)

### J

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAMES R. SCHLESINGER, SECURITY WEEK 1987 (U)</td>
<td>VIII-5</td>
</tr>
<tr>
<td>JAZZ IN THE USSR (U)</td>
<td>VII-5</td>
</tr>
<tr>
<td>JEWETT II COLLECTION SYSTEM (U)</td>
<td>VI-2</td>
</tr>
<tr>
<td>RAF CHICKSANDS (U)</td>
<td>VII-3</td>
</tr>
<tr>
<td>JOINT PRESS CONFERENCE - SUPER COMPUTING RESEARCH CENTER (U)</td>
<td>VII-9</td>
</tr>
</tbody>
</table>

### K

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEYING MATERIAL ACCESS (U)</td>
<td>I-6</td>
</tr>
<tr>
<td>KG-81 OPERATING INSTRUCTIONS (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>KG-81 TRUNK ENCRYPTION DEVICE: AN OVERVIEW (U)</td>
<td>I-3</td>
</tr>
<tr>
<td>KG-84 DLED: AN OVERVIEW (U)</td>
<td>I-3</td>
</tr>
<tr>
<td>KG-84 HIGH SHOCK DESTRUCTION SYSTEM (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>KG-84 OPERATING INSTRUCTIONS (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>KGB CONNECTIONS I - OPERATIONS IN NORTH AMERICA (U)</td>
<td>VIII-1</td>
</tr>
<tr>
<td>KGB CONNECTIONS II - RECRUITING, INVESTING IN THE FUTURE (U)</td>
<td>VIII-1</td>
</tr>
<tr>
<td>KGB CONNECTIONS III - OVERSEAS VERSION, RECRUITING (U)</td>
<td>VIII-1</td>
</tr>
</tbody>
</table>

25X1, E.O.13526
<table>
<thead>
<tr>
<th>ALPHABETICAL INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARTIN LUTHER KING, THE 1988 OBSERVANCE (U)</td>
</tr>
<tr>
<td>MASS STORAGE USING DIGITAL OPTICAL DISK (U)</td>
</tr>
<tr>
<td>MAXIMIZING RECYCLING FOR ENVIRONMENTAL AND</td>
</tr>
<tr>
<td>ECONOMIC GAIN (U)</td>
</tr>
<tr>
<td>MEDITERRANEAN PASSIVE THREAT BRIEF (U)</td>
</tr>
<tr>
<td>MD-300 (FOUO)</td>
</tr>
<tr>
<td>MD-1050/G FSK - DFS DEMODULATOR (U)</td>
</tr>
<tr>
<td>MD-1118/V MULTITONE FSK DEMODULATOR (U)</td>
</tr>
<tr>
<td>MD-1119 MULTITONE FSK DEMODULATOR (8X) (U)</td>
</tr>
<tr>
<td>MD-1120/G MULTITONE FSK DEMODULATOR (U)</td>
</tr>
<tr>
<td>&quot;MEETING THE CHALLENGE&quot; (CAPTIONED) (U)</td>
</tr>
<tr>
<td>MEETING THE CHALLENGE, HANDICAPPED EMPLOYEES AT NSA (U)</td>
</tr>
<tr>
<td>MELSR PROCESS, THE (U)</td>
</tr>
<tr>
<td>MD-1121/G FSK DEMODULATOR (U)</td>
</tr>
<tr>
<td>MEETING THE CHALLENGE (CAPTIONED) (U)</td>
</tr>
<tr>
<td>NATIONAL BLACK HISTORY MONTH 1987 (U)</td>
</tr>
<tr>
<td>NATIONAL BLACK HISTORY MONTH - 1989 (U)</td>
</tr>
<tr>
<td>NATIONAL CRYPTOLOGIC SCHOOL FAMILY DAY PRESENTATION (U)</td>
</tr>
<tr>
<td>NATIONAL SECURITY AND THE PRESS (U)</td>
</tr>
<tr>
<td>NATIONAL INFOSEC AWARDS PRESENTATIONS (FOUO)</td>
</tr>
<tr>
<td>NATIONAL SECURITY AND THE PRESS (U)</td>
</tr>
<tr>
<td>NAVSECGRU 50TH ANNIVERSARY (U)</td>
</tr>
<tr>
<td>NCAP: HAWAIIAN CAREER CHALLENGE (U)</td>
</tr>
<tr>
<td>NCAP: HAWAIIAN CAREER CHALLENGE (U)</td>
</tr>
<tr>
<td>NET CONTROLLER TRAINING (U)</td>
</tr>
<tr>
<td>NEVER, NEVER COOK THE BOOKS (U)</td>
</tr>
<tr>
<td>NEW SOVIET PERSPECTIVE OF AMERICA, THE (U)</td>
</tr>
<tr>
<td>NIGHT BEFORE CHRISTMAS (&quot;NOCH POD ROZHDESTVO&quot;) (U)</td>
</tr>
</tbody>
</table>

**Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)***

**N**

NAME OF THE GAME: A COMSEC OVERVIEW (U) | I-6 |
NASA SPACE SHUTTLE ASTRONAUTS (U) | VII-28 |
NATIONAL BLACK HISTORY MONTH 1987 (U) | VII-16 |
NATIONAL BLACK HISTORY MONTH - 1989 (U) | VII-19 |
NATIONAL CRYPTOLOGIC SCHOOL FAMILY DAY PRESENTATION (U) | VII-8 |
NATIONAL DISABILITY EMPLOYMENT AWARENESS MONTH 1988 - KEYNOTE SPEAKER: MR. ROGER W. CRAWFORD II (U) | VII-17 |
NATIONAL INFOSEC AWARDS PRESENTATIONS (FOUO) | I-4 |
NATIONAL SECURITY AND THE PRESS (U) | VII-11 |
NAVSECGRU 50TH ANNIVERSARY (U) | VII-10 |
NCAP: HAWAIIAN CAREER CHALLENGE (U) | VII-6 |
NCAP: HAWAIIAN CAREER CHALLENGE (U) | III-8 |
NET CONTROLLER TRAINING (U) | I-1 |
NEURAL NETWORKS (U) | II-14 |
NEVER, NEVER COOK THE BOOKS (U) | VII-17 |
NEW SOVIET PERSPECTIVE OF AMERICA, THE (U) | VII-27 |
NIGHT BEFORE CHRISTMAS ("NOCH POD ROZHDESTVO") (U) | VI-2

**Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)**
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO PRIVATE LINES (U)</td>
<td>VIII-1</td>
</tr>
<tr>
<td>NSA - A JOB THAT COUNTS (U)</td>
<td>VII-9</td>
</tr>
<tr>
<td>NSA AWAY (U)</td>
<td>VII-4</td>
</tr>
<tr>
<td>NSA/CSS EDUCATION SERVICES (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>NSA/CSS OVERVIEW (U)</td>
<td>VII-28</td>
</tr>
<tr>
<td>NSA GEOGRAPHIC INFORMATION CENTER (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>NSA PERSONNEL TESTING PROGRAM (U)</td>
<td>VII-5</td>
</tr>
<tr>
<td>NSA SUPPORT TO MILITARY OPERATIONS - AN OVERVIEW (FOUO)</td>
<td>III-12</td>
</tr>
<tr>
<td>NSA SUPPORT TO MILITARY OPERATIONS - CURRENT CAPABILITIES (FOUO)</td>
<td>III-11</td>
</tr>
<tr>
<td>NSA 30TH ANNIVERSARY CELEBRATION (U)</td>
<td>VII-9</td>
</tr>
<tr>
<td>OCOT II (U)</td>
<td>III-3</td>
</tr>
<tr>
<td>OPERATIONS: FULFILLING THE MISSION (U)</td>
<td>VII-28</td>
</tr>
<tr>
<td>OPERATIONS INTERVIEW, THE (U)</td>
<td>X-1</td>
</tr>
<tr>
<td>ORAL PROFICIENCY TESTING (U)</td>
<td>VI-1</td>
</tr>
<tr>
<td>ORIGIN AND EVOLUTION OF RADIO TRAFFIC ANALYSIS (U)</td>
<td>VII-19</td>
</tr>
<tr>
<td>OUR WORLD OF COMPUTER SECURITY (U)</td>
<td>VII-13</td>
</tr>
<tr>
<td>OUTBOARD INTERVIEW (U)</td>
<td>III-7</td>
</tr>
<tr>
<td>OVERVIEW OF NSOC (U)</td>
<td>III-19</td>
</tr>
<tr>
<td>PACIFIC/INDIAN OCEAN/PASSIVE SIGINT THREAT BRIEF (U)</td>
<td>III-20</td>
</tr>
<tr>
<td>PACKAGING AND WRAPPING (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>PARSHILL MOD (U)</td>
<td>I-3</td>
</tr>
<tr>
<td>PARSEC SYSTEM, THE (U)</td>
<td>III-14</td>
</tr>
<tr>
<td>PCM ANALYSIS TECHNIQUES (U)</td>
<td>III-16</td>
</tr>
<tr>
<td>PEEVEY - SYSTEM INTRODUCTION (U)</td>
<td>II-11</td>
</tr>
<tr>
<td>PEEVEY - 9700 TAPE SUBSYSTEM (U)</td>
<td>II-11</td>
</tr>
<tr>
<td>PEEVEY - ZEBRA PRINTER (U)</td>
<td>II-11</td>
</tr>
<tr>
<td>PEEVEY - SUBSYSTEM TESTS (U)</td>
<td>II-11</td>
</tr>
<tr>
<td>PELTON CASE - AN UPDATE SECURITY WEEK 1987 (U)</td>
<td>VIII-5</td>
</tr>
<tr>
<td>PELTON CASE, THE SECURITY WEEK 1986 (U)</td>
<td>VIII-4</td>
</tr>
<tr>
<td>25X1, E.O.13526</td>
<td></td>
</tr>
<tr>
<td>(PART 1) (U)</td>
<td></td>
</tr>
<tr>
<td>(PART 2) (U)</td>
<td></td>
</tr>
<tr>
<td>(PART 3) (U)</td>
<td></td>
</tr>
<tr>
<td>(PART 4) (U)</td>
<td></td>
</tr>
<tr>
<td>PERSPECTIVES OF FORMER DEPUTY DIRECTORS OF R/E (U)</td>
<td></td>
</tr>
<tr>
<td>UNCLASSIFIED A-10 Alphabetical Index</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>PERSONAL SECURITY AND CRIME PREVENTION SECURITY WEEK 1987 (U)</td>
<td>VIII-5</td>
</tr>
<tr>
<td>PETER HACKES SECURITY WEEK 1987 (U)</td>
<td>VIII-5</td>
</tr>
<tr>
<td>PHYSICAL SECURITY (U)</td>
<td>VIII-7</td>
</tr>
<tr>
<td>PLATH HFDF 5000 SYSTEM SERIES (U)</td>
<td>II-6,7,8,9,10</td>
</tr>
<tr>
<td>PLURIBUS IMP OPERATIONS AND MAINTENANCE (U)</td>
<td>II-1</td>
</tr>
<tr>
<td>POLITICS OF TERROR, THE (U)</td>
<td>VIII-4</td>
</tr>
<tr>
<td>POLLARD CASE SECURITY WEEK 1987 (U)</td>
<td>VIII-5</td>
</tr>
<tr>
<td>POTPOURRI OF SOVIET POPULAR MUSIC (U)</td>
<td>VI-3</td>
</tr>
<tr>
<td>PRACTICAL HEBREW (U)</td>
<td>VI-1</td>
</tr>
<tr>
<td>PRACTICAL HEBREW – PART II (U)</td>
<td>VI-1</td>
</tr>
<tr>
<td>PRACTICE MAKES PERFECT: CRYPTOLOGIC MANAGEMENT EXERCISES (U)</td>
<td>VII-20</td>
</tr>
<tr>
<td>PRINCIPLES IN PRACTICE (U)</td>
<td>X-1</td>
</tr>
<tr>
<td>PROBE SNAPSHOT RECORDER (U)</td>
<td>III-8</td>
</tr>
<tr>
<td>PROCESSING COMSEC EQUIPMENT MODIFICATIONS (U)</td>
<td>I-5</td>
</tr>
<tr>
<td>PROCUREMENT INTEGRITY PROGRAM (U)</td>
<td>IX-1</td>
</tr>
<tr>
<td>PRODUCTION DEVELOPMENT PROCESS (U)</td>
<td>VII-12</td>
</tr>
<tr>
<td>PRODUCTION TECHNIQUES (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>PRODUCTIVITY WEEK KICK-OFF (U)</td>
<td>VII-25</td>
</tr>
<tr>
<td>PROFILING – THE BLUE FORCE MISSION (FOUO)</td>
<td>XI-3</td>
</tr>
<tr>
<td>PROFILING – THE RED FORCE MISSION (FOUO)</td>
<td>XI-3</td>
</tr>
<tr>
<td>PROJECT GUNMAN (U)</td>
<td>VIII-7</td>
</tr>
<tr>
<td>PROJECT FISHWORK (U)</td>
<td>III-9</td>
</tr>
<tr>
<td>PROJECT RELOAD (U)</td>
<td>III-20</td>
</tr>
<tr>
<td>PROSPEROUS ECONOMY VS CLEAN ENVIRONMENT (U)</td>
<td>VII-22</td>
</tr>
<tr>
<td>PROTOCOL WITH ELEANOR HENZ (U)</td>
<td>VII-12</td>
</tr>
<tr>
<td>PSK ANALYSIS TECHNIQUES (U)</td>
<td>III-9</td>
</tr>
<tr>
<td>PSL/PSA AN OVERVIEW (U)</td>
<td>III-13</td>
</tr>
<tr>
<td>QUALITY OF LIFE AT RAF CHICKSANDS (U)</td>
<td>VII-2</td>
</tr>
<tr>
<td>R2174 HF RECEIVER MAINTENANCE (U)</td>
<td>III-6</td>
</tr>
<tr>
<td>RCS: NSA - 760 MONTHLY VOLUME REPORT (U)</td>
<td>X-1</td>
</tr>
<tr>
<td>REALITY OF A HIJACKING, THE (U)</td>
<td>VIII-8</td>
</tr>
<tr>
<td>REAL TIME RASTER/RECORDER REPRODUCER UNIT (U)</td>
<td>III-2, III-9</td>
</tr>
</tbody>
</table>

SECRET

HANDLE VIA COMINT CHANNELS ONLY
REF ID:A3273254

**Alphabetical Index**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>REEDWORK/LIGHTSHIP SITE TOUR (U)</td>
<td>III-13</td>
</tr>
<tr>
<td>RELEASING EXCESS FURNITURE (U)</td>
<td>VIII-2</td>
</tr>
<tr>
<td>RELIGIOUS CONFLICTS IN THE MIDDLE EAST (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>RENEE POUSSANT, BLACK HISTORY MONTH 1987 (U)</td>
<td>VII-16</td>
</tr>
<tr>
<td>RETURNING HOME . . . IT'S NOT WHAT IT USED TO BE (U)</td>
<td>VII-25</td>
</tr>
<tr>
<td>RIDESHARE '88 (U)</td>
<td>VII-16</td>
</tr>
<tr>
<td>RIDESHARING AT NSA (U)</td>
<td>VII-8</td>
</tr>
<tr>
<td>RINGNESS QRC MODIFICATION - HARDWARE (U)</td>
<td>III-2</td>
</tr>
<tr>
<td>RINGNESS QRC MODIFICATION - OPERATIONS (U)</td>
<td>III-2</td>
</tr>
<tr>
<td>RINGNESS QRC MODIFICATION - SOFTWARE (U)</td>
<td>III-1</td>
</tr>
<tr>
<td>RINGNESS SYSTEM TRAINING (U)</td>
<td>III-1</td>
</tr>
<tr>
<td>RITA DAVENPORT, WOMEN IN NSA 1987 (U)</td>
<td>VII-16</td>
</tr>
<tr>
<td>ROCKLAND FFT-512’S SPECTRUM ANALYZER (U)</td>
<td>III-1, III-5</td>
</tr>
<tr>
<td>ROLE OF WOMEN IN THE MILITARY (U)</td>
<td>VII-7</td>
</tr>
<tr>
<td>ROSEDUST GAC ACCOUNTING OVERVIEW (U)</td>
<td>X-1</td>
</tr>
<tr>
<td>RUSSIAN ACRONYMS (U)</td>
<td>VI-3</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #1: INTRODUCTION AND OVERVIEW (U)</td>
<td>VI-6</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #2: TRANSLATION TIPS (U)</td>
<td>VI-6</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #3: WHY DO KANGAROOS HAVE A POUCH (U)</td>
<td>VI-7</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #4: MADE IN THE PENTAGON (U)</td>
<td>VI-7</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #5: IF SOMEONE GETS DIVORCED OR DIES (U)</td>
<td>VI-7</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #6: TESTING TIPS (U)</td>
<td>VI-7</td>
</tr>
<tr>
<td>RUSSIAN PQE 1A #7: YOU DON'T DOUSE A FIRE WITH GASOLINE (U)</td>
<td>VI-7</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: WALTER SCHIRRA, KEYNOTE SPEAKER (U)</td>
<td>VII-17</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: AUTO SAFETY: IS YOUR CAR SAFE TO DRIVE (U)</td>
<td>VII-17</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: FEDERAL HAZARD COMMUNICATION PROGRAM (U)</td>
<td>VII-18</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: WHY CAN'T A PREGNANT EMPLOYEE BE A PRODUCTIVE EMPLOYEE? (U)</td>
<td>VII-18</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: WHY DO OUR PLANES CRASH (U)</td>
<td>VII-18</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: WHERE DID ALL THE OZONE GO? (U)</td>
<td>VII-18</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: PERSONAL SAFETY: PROTECT YOURSELF WHEN TRAVELING (U)</td>
<td>VII-18</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: DIET AND EXERCISE FOR GOOD HEALTH (U)</td>
<td>VII-18</td>
</tr>
<tr>
<td>SAFETY WEEK 1988: THE AIDS EPIDEMIC (U)</td>
<td>VII-18</td>
</tr>
<tr>
<td>SANDLOT BRIEFING (U)</td>
<td>III-10</td>
</tr>
<tr>
<td>SANDLOT USER TRAINING (U)</td>
<td>III-3</td>
</tr>
<tr>
<td>SATELLITE STATION (U)</td>
<td>III-10</td>
</tr>
<tr>
<td>SCHEVCHENKO, ARKADY (U)</td>
<td>VIII-3</td>
</tr>
<tr>
<td>SECRETARIAL EXCELLENCE AWARDS PRESENTATION, 1990 THE (U)</td>
<td>VII-26</td>
</tr>
<tr>
<td>SECURITY DAY (U)</td>
<td>VIII-10</td>
</tr>
<tr>
<td>SECURITY DEBRIEFING (U)</td>
<td>VIII-7</td>
</tr>
<tr>
<td>SECURITY EDUCATION SERIES (U)</td>
<td>VIII-1</td>
</tr>
</tbody>
</table>

**S**

SAFETY AROUND GAS AND ELECTRIC (U)                                     | VII-23 |

**UNCLASSIFIED**

A-12

Alphabetical Index
<table>
<thead>
<tr>
<th>T</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TD-1306A/UR DEMULTIPLEXER, FIELD MAINTENANCE PROCEDURES (U)</td>
<td>II-4</td>
</tr>
<tr>
<td>TEACHER OF THE YEAR - 1988 (U)</td>
<td>VII-17</td>
</tr>
<tr>
<td>TEACHING FOREIGN LANGUAGE READING AND LISTENING (U)</td>
<td>VI-3</td>
</tr>
<tr>
<td>TEKTRONIX R7844 DUAL - BEAM OSCILLOSCOPE (U)</td>
<td>II-1</td>
</tr>
<tr>
<td>TELEPHONE TECHNIQUES (U)</td>
<td>IX-1</td>
</tr>
<tr>
<td>TEMPEST: ITS DIAGNOSIS AND TREATMENT (U)</td>
<td>I-7</td>
</tr>
<tr>
<td>TERRORISM: AN OVERVIEW (U)</td>
<td>VIII-2</td>
</tr>
<tr>
<td>TERRORISM: WAR IN THE SHADOWS (U)</td>
<td>VIII-3</td>
</tr>
<tr>
<td>SYSTEM MAINTENANCE (U)</td>
<td>II-11</td>
</tr>
<tr>
<td>THAT ONE BURNING BRANCH (U)</td>
<td>III-19</td>
</tr>
<tr>
<td>THEATRE AND THE CLASSROOM, THE (U)</td>
<td>XI-2</td>
</tr>
<tr>
<td>SIGNAL INTERCEPT SYSTEM (U)</td>
<td>III-10</td>
</tr>
<tr>
<td>THINK GLOBALLY, ACT LOCALLY (U)</td>
<td>VII-23</td>
</tr>
<tr>
<td>THREAT TO U.S. COMMUNICATIONS IN EUROPE (U)</td>
<td>I-6, III-14</td>
</tr>
<tr>
<td>TIMBERLINE (U)</td>
<td>III-8</td>
</tr>
<tr>
<td>TIME AND ATTENDANCE FOR SUPERVISORS (U)</td>
<td>X-1</td>
</tr>
<tr>
<td>TOM CLANCY, AUTHOR OF HUNT FOR RED OCTOBER AND RED STORM RISING (U)</td>
<td>VIII-4</td>
</tr>
<tr>
<td>TOTAL QUALITY MANAGEMENT (U)</td>
<td>VII-21</td>
</tr>
<tr>
<td>TQM SEMINAR (U)</td>
<td>VII-27</td>
</tr>
<tr>
<td>TRAFFIC ANALYSIS (U)</td>
<td>III-19</td>
</tr>
<tr>
<td>TRAINING SUPPORT TO SIGINT AND INFOSEC THRUSTS (U)</td>
<td>III-17</td>
</tr>
<tr>
<td>TRAVELER BE AWARE (U)</td>
<td>VIII-2</td>
</tr>
<tr>
<td>TRAVIS AND DIRECTOR'S TROPHY 1988 (U)</td>
<td>III-17</td>
</tr>
<tr>
<td>TRAVIS AND DIRECTOR'S TROPHY AWARDS 1983 (U)</td>
<td>VIII-2</td>
</tr>
<tr>
<td>TRAVIS AND DIRECTOR'S TROPHY AWARDS 1984 (U)</td>
<td>III-15</td>
</tr>
<tr>
<td>TRAVIS AND DIRECTOR'S TROPHY AWARDS 1985 (U)</td>
<td>III-15</td>
</tr>
<tr>
<td>TRAVIS AND DIRECTOR'S TROPHY AWARDS 1987 (U)</td>
<td>III-17</td>
</tr>
<tr>
<td>TRAVIS AND DIRECTOR'S TROPHY CEREMONIES 1986 (U)</td>
<td>III-16</td>
</tr>
<tr>
<td>TRAVIS AND DIRECTOR'S TROPHY (U)</td>
<td>III-19</td>
</tr>
<tr>
<td>TRIBUTARY SYSTEM, THE (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>TSEC/KG-81 OPERATOR INSTRUCTIONS (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>TSEC/KG-81 TRUNK ENCRYPTION DEVICE - AN OVERVIEW (U)</td>
<td>I-3</td>
</tr>
<tr>
<td>TSEC/KG-84 DLED: AN OVERVIEW (U)</td>
<td>I-3</td>
</tr>
<tr>
<td>TSEC/KG-84 HIGH SHOCK DESTRUCTION SYSTEM (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>TSEC/KG-84 OPERATING INSTRUCTIONS (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>TSEC/KW-46 BROADCAST SECURITY EQUIPMENT (U)</td>
<td>I-1</td>
</tr>
<tr>
<td>TSEC/KY-07 OPERATOR TRAINING (U)</td>
<td>I-1</td>
</tr>
<tr>
<td>TSEC/KY-08 OPERATOR TRAINING (U)</td>
<td>I-1</td>
</tr>
<tr>
<td>TSEC/KY-68 AND SELECTED TRI-TAC EQUIPMENT: AN OVERVIEW (U)</td>
<td>I-3</td>
</tr>
<tr>
<td>TSEC/KY-90 AN OVERVIEW (U)</td>
<td>I-3</td>
</tr>
<tr>
<td>TSEC/KY-71 USING YOUR STU-II (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>TV CENTER SAMPLER (U)</td>
<td>VII-11</td>
</tr>
</tbody>
</table>
# Alphabetical Index

## U

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>U BET YOUR USSID (U)</td>
<td>III-16</td>
</tr>
<tr>
<td>U BET YOUR USSID: ONE WEEK LATER (U)</td>
<td>III-19</td>
</tr>
<tr>
<td>ULTRA SECRET (U)</td>
<td>VII-1</td>
</tr>
<tr>
<td>UMSTEAD SYSTEM (U)</td>
<td>I-1</td>
</tr>
<tr>
<td>UMSTEAD TODAY AND TOMORROW (U)</td>
<td>I-2</td>
</tr>
<tr>
<td>USING YOUR STU-II (U)</td>
<td>II-2</td>
</tr>
<tr>
<td>USAF/5TH AF ON NSA (U)</td>
<td>III-9</td>
</tr>
<tr>
<td>USAR: U.S. ARMY RUSSIAN INSTITUTE (NSA) (U)</td>
<td>VI-2</td>
</tr>
<tr>
<td>USAR: U.S. ARMY RUSSIAN INSTITUTE (INSCOM) (U)</td>
<td>VI-1</td>
</tr>
<tr>
<td>U.S. COMMUNICATIONS IN JEOPARDY (U)</td>
<td>I-5, IV-3</td>
</tr>
<tr>
<td>U.S. CONSTITUTION AND THE BLACK AMERICAN, THE (U)</td>
<td>VII-9</td>
</tr>
</tbody>
</table>

## V

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>VANPOOL RAP (U)</td>
<td>VII-12</td>
</tr>
<tr>
<td>VIEW FROM THE HILL (U)</td>
<td>VII-28</td>
</tr>
<tr>
<td>VINCSON, INTRODUCTION TO (U)</td>
<td>I-1</td>
</tr>
<tr>
<td>VINCSON, INTRODUCTION TO (U) (UNCLASSIFIED VERSION)</td>
<td>I-3</td>
</tr>
</tbody>
</table>

## W

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSCRIPTION AIDS (U)</td>
<td>III-15</td>
</tr>
<tr>
<td>WELCOME TO FT MEADE - A PEOPLE'S POST (U)</td>
<td>VII-6</td>
</tr>
<tr>
<td>WELCOME TO NSA/CSS (U)</td>
<td>VII-5</td>
</tr>
<tr>
<td>WELCOME TO CHERTENHAM (U)</td>
<td>VII-6</td>
</tr>
<tr>
<td>WELCOMING TALKS BY SITE CHIEFS (U)</td>
<td>VII-1</td>
</tr>
<tr>
<td>WELLNESS WEEK 1989 - AEROBICS DEMONSTRATION (U)</td>
<td>VII-22</td>
</tr>
<tr>
<td>WELLNESS WEEK 1989 - CAN I AFFORD TO BE SICK? HOW TO BE A GOOD'</td>
<td>VII-21</td>
</tr>
<tr>
<td>HEALTH CARE CONSUMER (U)</td>
<td></td>
</tr>
<tr>
<td>DR. JOHN STEINBURG M.D. (U)</td>
<td></td>
</tr>
<tr>
<td>WELLNESS WEEK 1988 - KEYNOTE ADDRESS: HOW TO LIVE ON 24 HOUR A</td>
<td>VII-21</td>
</tr>
<tr>
<td>DAY (U)</td>
<td></td>
</tr>
<tr>
<td>WELLNESS WEEK 1988 - MISCONCEPTIONS, FAD &amp; FACT: DIETING AND</td>
<td>VII-21</td>
</tr>
<tr>
<td>WEIGHT CONTROL (U)</td>
<td></td>
</tr>
<tr>
<td>WELLNESS WEEK 1989 - MULTIPLE ROLE DEMANDS ON WOMEN (U)</td>
<td>VII-22</td>
</tr>
<tr>
<td>WELLNESS WEEK 1988: STRESS AND CARDIOVASCULAR HEALTH,</td>
<td>VII-14</td>
</tr>
<tr>
<td>DR. JOHN HOLLAND, Ph.D. AND DR. DAVID HINDELANG, Ph.D. (U)</td>
<td></td>
</tr>
<tr>
<td>WELLNESS WEEK 1989 - TAKING CARE OF OURSELVES AND OUR PARENTS (U)</td>
<td>VII-22</td>
</tr>
</tbody>
</table>

UNCLASSIFIED

A-15

Alphabetical Index
| Page |
|------------------|---|
| WELLNESS WEEK 1989 - TEENAGERS: A SURVIVAL GUIDE (U) | VII-22 |
| WELLNESS WEEK 1989 - THE EFFECT OF LEADERSHIP ROLES ON WOMEN IN INDUSTRY (U) | VII-22 |
| WELLNESS WEEK 1989 - THERE'S NO EXCUSE NOT TO BE FIT (U) | VII-22 |
| WELLNESS WEEK 1988: WHAT MY MOTHER NEVER TOLD BE ABOUT CHOCOLATE DONUTS (DIET) - DR. KELLY BROWNE (U) | VII-14 |
| WELLNESS WEEK 1990: INTRODUCTION (U) | VII-26 |
| WELLNESS WEEK 1990: TO BURN OR NOT TO BURN (U) | VII-26 |
| WELLNESS WEEK 1990: CARDIAC CUISINE, EATING FOR A HEALTHY HEART (U) | VII-26 |
| WELLNESS WEEK 1990: OSTEOPOROSIS (U) | VII-27 |
| WELLNESS WEEK 1990: HEALTH AND STRESS MANAGEMENT (U) | VII-27 |
| WELLNESS WEEK 1990: EXERCISE (U) | VII-27 |
| WESTERN EUROPEAN TERRORISM (U) | VII-24 |
| WESTERN PACIFIC PASSIVE THREAT BRIEF (U) | III-18 |
| WINTLEY PHIPPS, BLACK HISTORY MONTH 1987 (U) | VII-16 |
| WNSAJ 1-18/16 HF RECEIVER MAINTENANCE COURSE (U) | VIII-26 |
| WOMEN IN NSA - CHANGES AND OPPORTUNITIES 1986 (U) | VII-11 |
| WOMEN IN NSA 1987 (U) | VII-14 |
| WOMEN’S HISTORY MONTH 1988 - KEYNOTE ADDRESS NICOLE SCHAPIRO (U) | VII-16 |
| WORKFORCE SAFETY BEHAVIOR MODIFICATION (U) | VII-23 |
| WORKING IN THE USSR AS A MILITARY ATTACHÉ (U) | VI-3 |
| WORLD OF TAPE DEGAUSSING, THE (U) | XI-3 |
| W3 HDL FREQUENCY HOPPING (U) | III-15 |

Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)
<table>
<thead>
<tr>
<th>LETTER</th>
<th>NUMBER</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>D9</td>
<td></td>
<td>(2)</td>
</tr>
<tr>
<td>E08</td>
<td></td>
<td>(2)</td>
</tr>
<tr>
<td>E1</td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td>E13</td>
<td></td>
<td>(14)</td>
</tr>
<tr>
<td>E161</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E162</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E163</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E2</td>
<td></td>
<td>(3)</td>
</tr>
<tr>
<td>E221</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E23</td>
<td></td>
<td>(75)</td>
</tr>
<tr>
<td>E3</td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td>E31</td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td>E32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E4</td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td>E41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E5</td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td>E51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E6</td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td>E9</td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td>M443/CRC</td>
<td></td>
<td>(2)</td>
</tr>
<tr>
<td>P0433</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P051</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S215</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T513</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W3094</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W332</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

INSCOMREPSA Mr. Boyd
NAVLO
NCPAC (3)

Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)
Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)
Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)
Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)
Withheld from public release under the National Security Act of 1959, 50 U.S.C. 3605 (P.L. 86-36)

25X1, E.O.13526