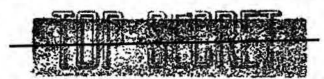


Doc ID: 6579558



The amount of space required for this volume of material made some Agency officials want to microfilm the documents or ship them to the New Cumberland vaults, but it was finally decided to find storage room for them at Arlington Hall. 20

Declassified and approved for release by NSA on 12-30-2015 pursuant to E.O. 13526. MDR 81105

IV. ARMY SECURITY AGENCY FIELD UNITS IN THE THEATERS

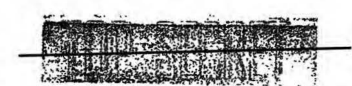
The Army Security Agency, Europe and the Army Security Agency, Pacific were organized to perform signal intelligence and signal security missions for their respective theaters similar to those performed for the entire War Department by the Army Security Agency, WD. They are given War Department Missions from time to time, but their primary obligation is to their respective theaters (Tab 44).

#### A. Army Security Agency, Europe

The Army Security Agency, Europe was activated on 27

November 1945 at Frankfart, Germany, then the headquarters of
the United States Forces in the European Theater (USFET), with
Colonel Earle F. Cook as Chief (Tab 45). Prior to the organization of ASA, Europe, signal intelligence and security activities in the European Theater had been carried on by (1) the
Signal Intelligence Division of the Office of the Theater Chief
Signal Officer, (2) the Signal Intelligence Section of the

<sup>20.</sup> ASA Council Min (TS) 30 October 1945.







Office of the Signal Officer, United Kingdom Base, and (3) Signal Security Detachment "D", Headquarters, United States Forces, European Theater. At the time the new organization was established, Signal Security Detachment "D" carried on the greater part of the work.

On 1 July 1945 there were, subordinate to the Signal Intelligence Division, Hq, USFET, 14 Signal Service companies, 10 Signal Radio Intelligence companies, and 3 Signal Security detachments (Tab 46). In August and September 1945 all Signal Service companies were deactivated, and by the time of the reorganization only three Radio Intelligence companies (114th. 116th and 118th) remained. On 2 January 1946 these were redesignated as Signal Service Companies. The 118th was assigned to the occupation forces in Austria, where it was disbanded on 15 March 1946 because of insufficient personnel. By the end of the fiscal year ASA, Europe, consisted of a headquarters at Frankfort, Germany and five operating units: the 114th Signal Service Company at Sontra, Germany; the 116th Signal Service Company at Scheyern, Germany; the 2nd AAF Radio Squadron Mobile at Bad Vilbel, Germany; the Signal Intelligence Service Division at Caserta, Italy; and Detachment "A" at Gross Gerau, Germany. Detachment "A" was deactivated on 1 July 1946 and reorganized under operational control of the War Department, exercised through the Army Security Agency, as MS-6 (Tab 47). The mission of ASA, Europe had been expanded on 13 February 1946 to include United States Forces in Austria and the Mediterranian Theater of Operations (Tab 48)

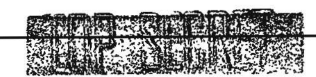
n 1, 036

28

In the main, the problems of ASA, Europe paralleled those of the monitoring stations of the Agency. The increasing liberalization of discharge criteria made it ever more difficult to retain experienced personnel, and the lack of such personnel hampered operations. A series of administrative steps were taken to give the Chief. ASA. Europe more control over assignment, transfer, and promotion of signal intelligence personnel. All reenlistees who had served with Army Security Agency units were assigned on 12 December 1945 by the Theater to ASA, Europe (Teb 49), and the Chief, ASA, Europe was authorized on 13 December 1945 to promote and demote enlisted men within his command and to recommend company grade officer promotions to the Theater Headquarters and field grade officer promotions to the Army Security Agency, WD (Tab 50). In addition, the Theater was was directed on 29 December 1945 to transfer all Radio Traffic Analysts (709) and Radio Traffic Analysis Officers (9605) to the Army Security Agency (Tab 51). On 28 May 1946 the Theater was given the responsibility of supplying nontechnical personnel. while the War Department assumed responsibility of supplying the technical specialists to be trained by the Army Security Agency, WD (Tab 52).

For the performance of its mission, ASA, Europe was organized along lines similiar to those of the parent Agency (Tab 55).

The security mission was mainly one of supplying cryptographic meteriel to using organizations, of destroying or returning to Arlington Hall materiel surplus to theater needs, of maintaining





# TOP SEEREF

cryptographic machinery, and of monitoring theater circuits for breaches of security. (See Tab 54 for number of circuits mon-itored). Within the limits of available personnel, this mission was performed.

The intelligence mission was performed by the Intelligence Branch of Headquarters, ASA, Europe and the field units. Intercept operations were carried out on an extremely limited scale (Tab 55), most field units producing little or no traffic. The 114th and 116th Signal Service Companies spent most of their time building facilitites and training new personnel, but the intercept station at Gross Gerau did produce some intercepts during the fiscal year, an activity which tapering off after November 1945 (Tab 56). Both European military circuits and suspected German clandestine circuits were monitored.

Thester during 1946. Most traffic requiring cryptanalysis was sent back to the United States, although on 15 January 1946 the Chief of the Agency was authorized by the Assistant Chief of Staff, G-2 to assign the French military cryptanalytical problem to ASA, Europe.

Two special projects of some interest carried on by the Intelligence Branch of ASA, Europe were the TICOM and the Civil Censorship missions. The Chief, ASA, Europe was the TICOM representative of the United States in the Theater, and under his direction the archives of the Signal Intelligence Service of the Supreme Command of the German Armed Forces were located and





30





removed, and the Vierling library and laboratory were made use of. Many former members of German signal intelligence organizations were located and questioned by representatives of the Agency.

The Civil Censorship Division in Germany and Austria was provided by ASA, Europe with a small number of men to examine suspicious civilian mail for secret inks and possible cryptographed messages. This project was turned over in April 1946 to War Department civilians.

#### B. Army Security Agency, Pacific

The Army Security Agency, Pacific was activated on 25 November 1945 at Manila, Philippine Islands, with Lieutenant Colonel Abraham Sinkov as its first commanding officer (Tab 57). The advance echelon of the Signal Intelligence Service, United States Army Forces, Pacific, which, at the time of the activation of Army Security Agency, Pacific was already established in Tokyo, Japan, was continued in operation as the Liaison Office of ASA, Pacific at General Headquarters. The 111th and 126th Signal Service Companies and the 1st Radio Squadron Mobile were placed under operational control of ASA, Pacific after their reorganization, which was directed on 1 December 1945 (Tebs 58 and 59). In addition, the Commanding General, United States Army Forces, Western Pacific, (AFWESPAC) was directed to activate two Signal Service detachments (the 3377th and the 3378th) for assignment to ASA, Pacific (Tab 60). Effective



#### Unfortunately, some of the scanned Tab sections are of very poor quality.

Secret

27 Fovember 1945

co series dain Frankfurt Germany

THE REAL PROPERTY.

CG ESTER Rear Parts France

Muntar FARE 25713

Action COUSFET Main agn WARROW cite FARGYRO remrad S 31925 cite ETGCT info WEFET Roar.

1. Activated this date is hip kny Security Agency Europe with station Frankfurt and such other ecisions as needed. Strongth of 63 offr and 482 EN with grade distribution outlined in 9 June 1945 theater 510 Table of Distribution is authorized. Col 5 V Cook to designated Chief Argy Security Agency Europe.

Eq Army Security Agoncy Europe will be noteched to Eq MUPER for adding and discipline and will operate under command of WD through Chief AGA. 3D will be responsible for operations and training and the assignment, promotion and transfer of all offr and Md.

Chief ASA Europe as a primary wiscion will fulfill theater signal intelligence and communication security requirements with facilities available for purpose, and as secondary mission will meet TD requirements using designated fixed stations and other facilities available after primary mission is accomplished.

2. Asorganization of units listed below with tess composition shown is authoritist: A. 114, 116 Sig Rad Intel Cos to be redesignated Sig Serv Cos with deep numbers, once with strongth of 9 offr and SAS men with following team composition, T/O and S 11-500 current salition: 1 AC, 1 AB, 1 AJ, 1 AL, 4 IS (less Lts from 2 tenns), 1 IN (less Cept), 4 IV, 5 RB, 1 IP, 1 RA, 1 GO, 1 SR, 1 GT, 1 IA. 118 Rad Intel Co may be substituted for 114 or 115. D. 2nd AAP Rad Sq Sob at strongth of 17 offr and 285 men composed of following columns current edition T/O and S 1-1027: 1 ac of columns 5, 6, 7, 8, 9, 11, 12, 15, 15, 19, 22, 26, and 3 as column 24, VANY 22736 of 22 Nov 45 rescinded designation of 2nd Rad Sq os categor; 4.

Activation of Sig Serv Det at obsergth of 2 offr and 39 wen compared of following teams T/C and E 11-500 current edition is subbalanded 1 IP, 1 39, 1 19 (SSN 766 anould be substituted for all SSN 756.

CM nor 35713 (Her 45)

Same

Secret

Studen WARK 35713

(27 Pay 45)

Page 2

- 3. Any recommendations for modification of proposed team composition of unito should be supplified in near future. On completion of cash reorganization or activation, transfer unit to Sc. SA Europe. Inform SD of effective date of such reorganization, ectivation and transfer. Action to transfer dray hir Forces, Radio Security Sections will be to sat later date.
- 4. Utilize all theater Signal Intelligence and Communication Socurity personnel as sources for implementing foregoing troop basis. Source of additional personnel for filling shortages still under investigation.

 $\mathbf{R}$ 

(% OUT 35713 (Nov 45

Secret



## UNITS SUBORDINATE TO SIGNAL INTELLIGENCE DIVISION, HQ USFET 1 July 1945



On 1 July 1945 there were subordinate to the Signal Intelligence Division the following units:

| 3250th<br>3251st<br>3252d<br>3253d<br>3254th<br>3255th<br>3256th<br>3258th<br>3258th<br>3260th<br>3261st<br>3263d | Signal Service Company |
|---|--|
| 113th<br>114th  | Signal Radio Intelligence Company<br>Signal Radio Intelligence Company   |
| 116th   | Signal Radio Intelligence Company  |
| 117th   | Signal Radio Intelligence Company  |
| 118th   | Signal Radio Intelligence Company  |
| 121st   | Signal Radio Intelligence Company  |
| 124th   | Signal Radio Intelligence Company  |
| 129th   | Signal Radio Intelligence Company  |
| 135th   | Signal Radio Intelligence Company  |
| 137tb   | Signal Radio Intelligence Company  |
| 6811th<br>6812th<br>6813th  | Signal Security Detachment<br>Signal Security Detachment<br>Signal Security Detachment   |





HEADQUARTERS ASCH SECURITY AGENCY Cashington 45, D. C.

GENERAL ORDERS ) NUMBER 16 ) By Anthority of the Communiting Officer 27/5/40 Initials

27 May 1946

l. The War Department Fixed Intercept Station, designated in Radio WAR 59195 cs, operating under colorn at of Signal Intelligence Division Table of Distribution dated 9 June 45 is, effective 0001 1 July 1946, reorganized and redesignated the 6th Petachment, Second Stanal Service Rattilion under TO 32-1005 dated at May 1946, with station at Gross German, Germany.

The 6th Datachment, Second Signal Service Battalion is designated a unit of Army Security Agency Europe and is attached to Inited States Forces European Theater for administration and discipling but will remain assigned to the Army Security Agency and will operate under the command of the Mar Department through the Chief, Army Security Agency, Mar Department.

(Auth: Letter TAG file AG 334 (48 Dec 45) OB-S-N-E dated 2 Jan 46, subject: Signal Intelligence Vivsions of Theater Army Security Agency Organizations.)

BY ORDER OF COLORER HAVES:

OFFICIAL:

JOHN A. GRODES Lt. Colonel, Signal Curps Adjutant

Capt., Signal Corps Assistant Adjutant

OSCAR WILDER, JR.

SPECIAL DISTRIBUTION

553357

Barrer and

FARAPHRASE HOT REQUIRED. - MITCHE AS FINAPARTHETES - AND STORES AS ARE SO BY A SECTION OF THE PARAS AS A BROWN OF THE PARAS AS

MD/Army Socurity Agency 462 Major R. H. Geddin

13 February 1946

CC, USFETO Caserta Italy

IMPORPATION:

CO, ES'ZT Kaia Frankfurt Germany

CG, USFA Vienna Austria

Mumber: NARX 96957

COMMENSIO Camerta Italy info COMMENSION Frankfurt Germany, COMMENSIA Vienna Austria and USFST pass to Director ASA Europe Frankfurt Germany for info from MARGUS signed WARGUNG.

WARK 85713 of 27 November 1945 authorized establishment of Readquarters Army Security Agency Europe with primary function of fulfilling USET requirements for Signal Intelligence and Communicati us Security, and authorized transfer to ASA Europe of all ESTET Signal Intelligence and Communications Security personnel. Desire also assign responsibility for such ASA Functions and personnel in USFA to Director ASA Europe. Desire also that ros considility for fulfilling Signal Intelligence and Communications Security requirements of Reciterranean Theater ha assigned to Headquarters ASA Europe and any remaining units or personnel transferred to Meadquarters ASA. Europe. Detechments or Mediterranean Theater by Headquarters ASA Europe, such detachments or units operat ng under command of Director ASA Europe for operations and training and for assignment, promotion and transfer of all personnel, and attached to into for administration and discipline. Troop hasis already approvod by War Dejartment for ASA Europo will comprise authorisation for total strength of ASA units in both theaters. For record purposes permanent transfors of ASA units or personnel between USPET and MTO will be reported to Mar Department by Director ASA Surope. Cryptographic rateriel for MTO will be supplied by Director ASA Burope. Request confirmation of above.

ORGINATUR: 0-2 (ASA)

End.

DISTRIBUTION: OFD

CI4-0UT-96957

(Feb 46) DTG 1316232 Vh

CG, USFET Main Frankfurt Germany

CINCAPPAC Comd Manila PI

Number: WAPX 83369

Prom WARCOS

Men who have enlisted or who enlist or recallst in the future in your theater under the provisions of War Department circular 310, 1945 as amended by section 3 War Department circular 339, 1945 and who were originally assigned to units which have been or will be placed under direct command of War Department in compliance with War Department letter file AG 322 (4 Sep 45) OB-S-B-M, subject: Establishment of the Army Security Agency, dated 6 September 1945 will be assigned to Army security organizations or units except that the option given 3 years enlistees to choose arm or service and theater will not be denied them. However in such cases every effort will be made to encourage such enlistees to choose assignment in heav Security Agency organizations or units. This includes personnel angaged in signal intelligence and communications security activities organized under bulk allotment of theaters, departments, or commands; signal radio intelligence empanies; signal service companies (radio intelligence); signal intelligence sorvice detachments, types A, B, C, D, and E; radio intelligence platoons of hoadquarters and hoadquarters company, signal battalion; Army Air Forces radio squadrons mobile; radio intelligence platoons of signal companies aviation; or other units and activities organized to perform signal intelligence and communications security functions.

End

CH-OUT-88369 (Dec 45



-SECT:

13 December 1945

CINCASPAC, Admin, Manila, PI

CG, ISPM, Bain, Frankfurt, Sermany

DESCRIBITOR:

CTNCAPPAC, Advance, Tokyo, Japan

CG, USAF HIDPAC, Ft Shafter, T H

CO, USPET, Rear, Paris, Prance

Nr: WARX 89443

Signed WARCOS cite WARCOWN rounds  $m_{\rm e} N = 85713$  and 86491 to USFUT and WARX 85016 to CINCAYPAC.

Effective this date Chief Army Security Agency in theater is sutherized to appoint or reduce enlisted personnel under his command under provisions of 615-5. He may delegate such authority to commanders of field units under his control.

Chief Army Security Agency in theater will submit recommendations for promotion of officers within company grades under his command to theater communder under provisions of AR 605-12. His recommendations for promotions to or within field grades will be submitted to War Department throught Beadquarters Army Security Agency Washington.

End

CM 00T89443 (Dec 45)



---

29 December 1945

60 EFFT Boar Paris France

CINCAPPAC Admin Manila PI

No Ser SARX 90843

Prod BARDIS

Transfer all personnel with code number 9605 and SSN 709 of Esttalian Teadquarters Bestin Hadiquarters and Headquarters Company Signal Hattalian Table of Organisation and Equipment 11-16 and all essence of Hadro Intelligence Plate as thereof to Army Security agency teadquarters in your area. Authority is ND 400 letter, A Section 1945 semicon cottablishment of the Army Security Agency. Funding publication of revision Table of Organisation and Equipment 11-15 authorized whrength of company is reduced by the personnel outlined above with associated grades, a total of 4 officers and 64 aplicated men.

nd.

0%-0UT-90943 (Dec 45)



55----

PARAPHRASE NOT REQUIRED. HANDLE AS SPORTS CONTROPORTIONS.
FER PARAS 51 I and 60 A, AB 380-5.

Intell, Div/Army Security Agency WD 8129 Ext 454 Lt. Gol R. T. Walker

28 May 1946

CO, USFET Frankfurt Germany

Musber: WAR 89628

COMMENUSIFEY from Chief ASA-21 signed WARCHIO reward S-4600.

Interpretation of personnel policy outlined in paragraph 1, oursel MARK 85713 dated 29 Rovember 45 as follows: War Dept will be responsible for supply of technical personnel for which army Security Agency has training responsibility. All others will be obtained thru normal theater channels. Once assigned to ASA, presenting, transfer and future assignment will be under control of MD thru ASA Chief.

End.

S-4600 1s CM IN 5737 (25 May 46)

ORIGINATOR : G-2 (ASA)

DISTRIBUTION: ASF. CG AAF. COON. OFD G-1, G-3, SASO

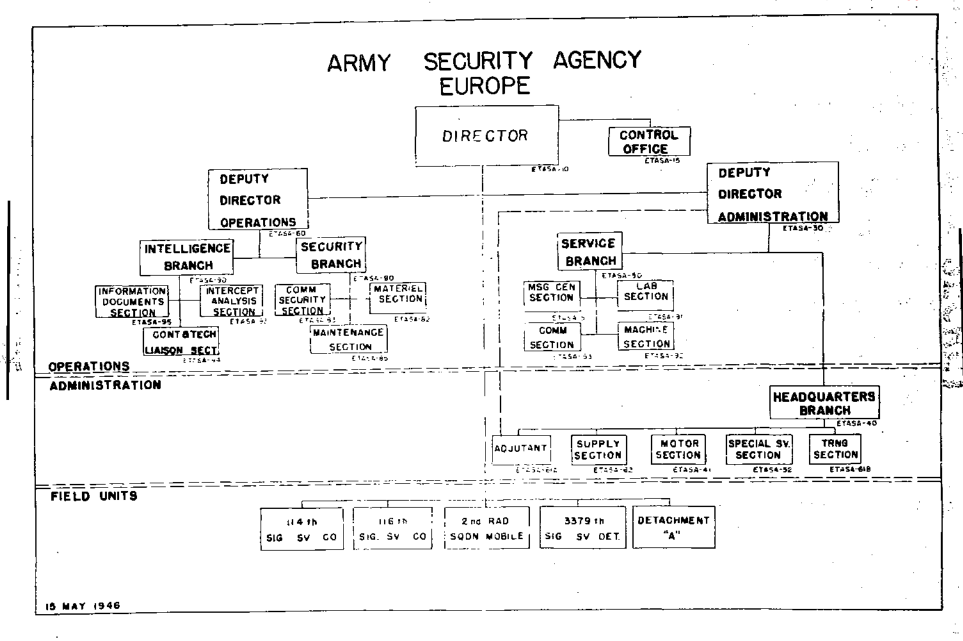
CE-UT-89628

(Many 46)

DEG 2917184

wh.





**TAB 54** 

#### Number of Nets Monitored by Transmission Security Section

| A CONTRACTOR OF THE PARTY OF TH | 1 10 3 10 3 | A 142 Sec. 1 |        |      | 1     | 4 100 | 2.1       |    |
|--|-------------|--------------|--------|------|-------|-------|-----------|----|
| July 1945  |             |              | <br>   |      |       |       | 18        | }- |
| August .   |             | Sec.         | <br>   |      |       |       | 15        | 5  |
| September  |             |              | <br>   |      |       |       | 13        | 3  |
| October  |             |              | <br>   |      |       |       | 11        | -  |
| Hovember.  |             |              | <br>   |      |       |       | 8         | j  |
| December   |             |              | <br>   |      |       |       | 6         | ;  |
| Jenuary  |             |              | <br>   |      |       |       | C         | )  |
| Pebruary   |             |              | <br>   |      |       |       |           | )  |
| March  |             |              | - 8 82 |      | 13776 |       |           | ). |
| April  |             | K-1-14       | <br>   |      |       |       |           | )  |
| May  |             |              | <br>   |      |       |       | ******* 7 | ,  |
| June 1946  |             |              | <br>   | 1.33 |       |       |           | 3  |

### Treffic Analyzed by Cryptographic Security Section

| Date      | No. Units;<br>Submitting<br>Traffic            | No. Units<br>Traffic<br>Analyzed | Type of Analy SIGARA |            |
|-----------|--|----------------------------------|----------------------|------------|
| 2/06      |  |                                  |                      |            |
| July      | 159  | 15                               | 8                    | 7          |
| August    | 75   | 16                               | 12                   | 4          |
| September | 70   | . 12                             | . 11                 | 1          |
| October-  | 61   | 5                                | 5                    | ■ 7 856, 2 |
| November  | 57   | 5                                | · 5                  | -          |
| December  | 2 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15 |                                  | i                    | _          |

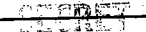
<sup>\*</sup> The redeployment of personnel left one man in this section during the first week of December 1945. Operations were suspended, and as of 30 June 1945 had not been resumed.



EED (

Recapitalerion of trassic totals for Saptember 1995 through Jetrusty 1998:

| North Str | FRS OF CRE    | -SE2S IN CPW |              | OPAL INTER   | PYFFS (F 72FC            |
|-----------|---------------|--------------|--------------|--------------|--------------------------|
| Sept 114  | 24            | 5            | 370          |              | Gormercial               |
| 116       | 14            | ?            | 116          | 5 1 <b>5</b> | Somma, Pr. Jer           |
| 121       |               | <b>.</b> .   | 51           | 2            | Comm.,Fr                 |
| 124       |               | a            | 93           |              | rench'                   |
| - 123     | 2.1           | _            | S175 🗓       |              | lowmerctal -             |
| 135       | -             | 16           | 370          | 1 1          | Comman, Fr. 😁 🧻          |
| 5811      | 34            | 3 - y        | 959          | (-10 m/m )   | Cormercial               |
|           |               |              |              |              |                          |
| Oct 116   | .4            | 4            | 294          | ÷            | Sr. Ger                  |
| 121       | 1             | 4            | 1,00         | 2            | Tr. Comi.                |
| 129       |               | 27. 13       | <u>.</u> .l  | . 1          | Coura, Jer               |
| 6811      | 134           | <b>.</b>     | 35 <b>65</b> | 11           | ommore sl                |
|           | • •           | 10           |              |              |                          |
| Nov Bet . | l 14          | 12           | 4056         | - ]^         | Jamierotal L             |
| Zec Det   | 4.0           |              |              |              |                          |
| Tec Det : | 24            |              | 4421<br>1083 | 10<br>eg 1   | aCommercial              |
| 772       | 1 24 yy       |              | 1000         | 72           | Grech, Leo.<br>Gusta Ger |
|           |               |              |              |              | Misc.                    |
|           |               |              |              |              | 160=                     |
| Jan Bet   | 4 74          | ٠ .          | 7094         | \$           | Commercial               |
| 118       | 24            | ·            | 150          | 74           | Specific Section         |
|           | ,,,           | _            |              | 1            | Steel Yags               |
|           | <del></del> - | . <u>.</u> - | -            |              | lited                    |
| Feb Det . | A 34          | 5            | 2155         | ā (m)        | Joan.                    |
| 118       | 79            | √            | 175          | 7            | Suss, Ger                |
|           | •             |              | •            | -            | laech, Misc              |



EO 3.3(h)(2) PL 86-36/50 USC 3605

THE TACHMENT #A"

|         | ·         | Intercept Re     | salts:         | 31 July 1 | .945 <b>-</b> 31 I | ecember 19     | 45         |                | Plain |       |    |
|---------|-----------|------------------|----------------|-----------|--------------------|----------------|------------|----------------|-------|-------|----|
| Gircuit | Гредиелся | Nationality      | Type           | 3/Tigure  | 4/Letter           | 4/Figure       | 5/Figure   | 5/Letter       | Lang  | Mise. |    |
|         | i eb      | Portugues        | Cm             |           |                    |                | 1          | _              | _     |       |    |
|         | 81.7      | Spanish          | C <sub>m</sub> |           |                    | 1              |            | 5              | 3     |       |    |
|         | 15300     | Franch           | Cm             |           |                    |                | 3          |                |       | _     |    |
|         | 112       | French           | Qm.            |           |                    | 4              | 297        | 179            | 598   | 5     |    |
|         | 191.48    | French           | Cma            |           |                    |                | 10         | 4              | 57    |       |    |
|         |           | French           | Cmg            |           |                    |                |            |                | 2     | _     | _  |
|         | 90.9      | French           | Сm             |           |                    |                | 34         | 2 <del>9</del> | 174   | 4     |    |
|         | 15548     | Franch           | Om             |           |                    |                | 21         | 1              | 20    |       |    |
|         |           | 1,1-111          | Cma            |           |                    |                | 23         | 297            | 609   |       |    |
|         |           |                  | Cm             |           |                    | 4              | 18         | 69             | 207   | S     |    |
|         |           |                  | Cma            |           |                    | 4              | 26         | 153            | 134   | 16    | -  |
|         |           |                  | Сm             |           |                    | 32             | 123        | 42             | 299   | 10    | -  |
|         |           |                  | Cm             | 2         |                    | 376            | <b>7</b> 5 | 139            | 770   | 33    |    |
|         | 9760      | Russian          | Om             |           |                    |                | 437        | 555            | 269   | 2     | 8  |
|         | 8929      | Russian          | Cm             |           |                    |                | 27         | 49             | 41    |       |    |
|         | 5285      | Bustan           | Cm             |           |                    |                | 86         | 78             | 58    |       | ,  |
|         | 4646      | Russian          | Cm             |           |                    |                | 105        | 238            | 180   |       |    |
|         | 11111     | Pasei an         | Cm             |           |                    |                | 1          | 7              | 1     |       |    |
|         | 5588      | Resian           | C m            |           |                    |                | 2          | 1              | 1     |       | ~: |
|         | 4710      | Ruggian          | Cm             |           |                    |                | 4          | 2              |       |       |    |
|         | 87.2      | Seed! sh         | Cm             |           |                    |                | 1          | 16             | 1     |       |    |
|         | 4395      | Swedleh          | Cm             |           |                    |                |            | 3              | 8     | 1     |    |
|         | 11600     | Swedish          | Cm             |           |                    |                |            | 8              |       |       |    |
|         | 10815     | Swedi sh         | Can            |           |                    | 3              | 31         | 71             | 580   | 9     |    |
|         | 5743      | Swedish          | Cm             |           |                    |                |            |                | 2     |       |    |
|         | 8950      | Swedish          | Con            |           |                    |                |            | 12             | 17    |       |    |
| 1       | 82,6      | Sw1 se           | Cm             |           |                    | 12             | 102        | 199            | 1039  | 7     |    |
|         | 95.85     | Swiss            | Cm             |           |                    | 24             | 76         | 262            | 1067  | 16    |    |
|         | 71        | 341 es           | Cm             |           |                    | 243            | 47         | 80             | 641   | 5     |    |
|         |           |                  | Cm             |           |                    | <del>-</del> - | 3          | 5              | 13    |       |    |
|         | 8665      | 3v1se            | Can            |           |                    | 1              | Ü          | _              |       |       |    |
|         | 11625     | Syrian<br>German | Cm             | 5         |                    | -              | 40         | 122            | 347   | 4     |    |
|         | 6720      | Garmen<br>Garmen | Çm             | U         |                    |                |            | 5              |       |       |    |
| 1       | 48        |                  | <b>₩</b>       |           |                    |                |            | _              |       |       |    |

€ •

Intercept Results: 31 July 1945 - 31 December 1945 (Cout'd)

| C1 rou1t | Frequency | Nationality      | Туре           | 3/Figure | 4/Letter | 4/Figure   | 5/Figure | 5/Letter | Plain<br>Lang | <u> 141 sc</u> . |         |
|----------|-----------|------------------|----------------|----------|----------|--|----------|----------|---------------|------------------|---------|
|          | 98.75     | Belgian          | Om             |          |          | 4  | 38       | 126      | -             |                  |         |
|          | 5725      | Dani sh          | Cin            |          |          | •  | 1        | 13       | •             |                  |         |
|          | 6538      | Russian          | Cm             |          |          | 1  | i        | 2        |               |                  |         |
|          | 11016     | Russian          | Cm             |          |          | 6  | 10       | 3 .      |               |                  |         |
|          | 7550      | Bussian          | C <sub>m</sub> | ·        |          | 1  |          | -        |               |                  |         |
|          | 10150     | Russian          | Cm             |          |          | 7  | 34       | 10       |               |                  |         |
|          | 4712      | Russi an         | Cma            |          |          | 8  | 22       | 1        |               | 1                |         |
|          | 13610     | Rinsi a <u>n</u> | O ma           |          |          | 21   | 11       | 5        |               | -                |         |
|          |           |                  |                | 7        | 752      | <del>- · · · · · · · · · · · · · · · · · · ·</del> | 1703     | 2791     | 7139          | 112              | TO TALS |

PL 86-36/50 USC 3605 EO 3.3(h)(2) PL 86-36/50 USC 3605 EO 3.3(h)(2)

THE PACENITY NA

Intercept Results: 1 January 1946 - 30 June 1946

| Circuit | Treamena       | Nationality          | True Altattan Almana alm |          |          |               |                 |        |      |  |  |
|---------|----------------|----------------------|--------------------------|----------|----------|---------------|-----------------|--------|------|--|--|
|         | 1 10 due 110 A | RAU ORBITE           | Туре                     | 4/Letter | 4/Figure | 5/Figure      | 5/Letter        | Lang.  | Misc |  |  |
|         | 1 7045         | Portugese            | C m                      |          |          | _             |                 |        |      |  |  |
|         | 77.4           | Irenian              | Cm                       |          |          | 3             |                 | 2      |      |  |  |
|         | `. 9965        | French               | Cm                       |          |          |               |                 |        |      |  |  |
|         | `,112          | French               | C <sup>EZ</sup>          |          |          | 111           | 200             |        |      |  |  |
|         | 104            | French               | Cm                       |          |          | 18            | 296             | 403    | 15   |  |  |
|         | 7885           | French               | Can                      |          |          | 2             | 184<br>4        | 505    | 1    |  |  |
|         | 91`,           | French               | Cm                       |          |          | 62            | 77              | 5      | _    |  |  |
|         |                |                      | Con                      |          | 2        | 60            | 3               | 338    | 8    |  |  |
|         |                |                      | Cma                      |          | 14       | 36            |                 | 4      |      |  |  |
|         |                |                      | C <sub>ER</sub>          |          |          | 80            | 195<br><b>3</b> | 309    | 26   |  |  |
|         |                |                      | C no.                    |          | 1        | 6             | 8               | 1      |      |  |  |
|         |                |                      | Om                       |          | 10î      | 9             | 25              | 41     |      |  |  |
|         |                |                      | Czn                      |          |          | ž             | . 4             | 104    | 19   |  |  |
|         |                |                      | C m                      | 3        |          | ī             | i               | 1<br>7 |      |  |  |
|         |                | *                    | Оm                       | 9        |          | -             | 16              | 3      |      |  |  |
|         | 63.1           | Du tch               | Сm                       |          |          |               | 21              | 39     |      |  |  |
|         | 63,1           | Sungari en           | Cm                       |          |          | 3             | ~~              | 2      | S    |  |  |
|         | 82.6           | Sw1 99               | Cm                       | 18       | 14       | 70            | 188             | 740    | ,    |  |  |
|         | 95.85          | Swice                | Cm                       | 106      | 14       | 71            | 326             | 647    | 1    |  |  |
|         | 8888           | Sw1 ee               | Cm                       | 9        |          | 14            | 47              | 38     | 33   |  |  |
|         | 3966<br>9980   | Italian              | Ctn                      |          |          |               | <b>T</b> ,      | -00    |      |  |  |
|         |                | Norwagian            | Cm                       |          |          |               | 1               | 6      |      |  |  |
|         | 10326          | Bul garian           | C ma                     |          |          | 2             | 3               | •      |      |  |  |
|         | 10983          | Bulgarian            | Cm                       | 37       |          | 17            | 95              | 108    |      |  |  |
|         | 10032          | Russian              | Cm                       |          |          | <b>-1</b> ·   | 40              | 100    |      |  |  |
|         | 6720<br>48     | Czech                | Cm                       | 48       |          | 42            | 1 <i>2</i> 6    | 261    |      |  |  |
|         | 84<br>84       | Comman               | Cha                      |          |          | - <del></del> | 120             | 4      |      |  |  |
|         | 98.7           | German               | Cma                      |          |          |               |                 | 1      |      |  |  |
|         | 106            | Bulgarian            | Cm                       |          |          |               |                 | 5      |      |  |  |
|         | 19262          | Bulgarian            | Cm                       |          |          |               | 2               | v      |      |  |  |
|         | 5535           | Brasilian<br>Russian | Cm                       |          |          |               | -               |        |      |  |  |
|         | 11016          | Russian              | Cm                       |          |          | 69            | 48              | 28     |      |  |  |
|         | 10236          | Russian              | C <u>an</u><br>Cπa       | 200      |          | 21.4          |                 | 256    | 3    |  |  |
|         | 12370          | Russian              |                          | -4       |          |               |                 |        | v    |  |  |
|         | 10150          | Bussian              | Cma<br>C⇒                | 24       |          | 19            | 368             | 70     | 2    |  |  |
|         | _3=03          |                      | Cmi                      |          |          | 30            | 239             | 36     | ĭ    |  |  |



Intercept Recults: 1 January 1946 - 30 June 1946 (Contrd)

| Circuit |                 | Nationali-  | <b>***</b>      | A /      |          |          | _            | Plat n       |       |
|---------|-----------------|-------------|-----------------|----------|----------|----------|--------------|--------------|-------|
| 1       | Frequency       | Nationality | 1700            | 4/Letter | 4/Figure | 5/Figure | 5/Letter     | Lang.        | Misc. |
|         | 4712            | Russian     | Cm              |          |          | 25       | 205          |              | _     |
|         | 10415           | Russian     | Can             |          |          |          | 325          | 41           | 1     |
|         | 13610           | Russian     | Cts             |          |          | 19       | 8            | 39           |       |
|         | 9760            | Russian     | Can             |          |          |          | 13           | 1            |       |
| 1       | 6924            | Bussian     | Cm              |          |          | 10       | 64           | 20           |       |
|         | 5288            | Russian     | C nn            |          |          |          | 8            | 7            |       |
|         | 4646            | Russian     | Can             |          |          | 26       | 40           | 32           |       |
|         | 11111           | Russian     | Çm.             |          |          | 26       | <b>7</b> 5   | 44           |       |
|         | 5840            | Russian     | C <sub>M</sub>  |          |          | 5        | 7            | 4            |       |
|         | 10200           | Russian     | Can             |          |          | 9        |              | 4            |       |
|         | 10100           | Russian     | Cm C            | 28       |          | 6        | 90           | 95           |       |
|         | 6900            | Missi an    |                 | _        |          |          |              |              |       |
|         | 11002           | Aussi an    | Cm              | 4        |          | 2        | 3            |              |       |
|         | 4700            |             | C <sub>20</sub> | 7        |          |          | 3            | 4            |       |
|         | 11600           | Swedieh     | C <sub>TR</sub> |          |          | 33       | 27           | 10           |       |
|         |                 | Swedish     | C <sub>m</sub>  |          |          | 15       | <b>57</b>    | 19           |       |
|         | 10815           | Swedish     | Cm              |          |          |          | 7            | 11           |       |
|         | 11010           | Swedleh     | C 🐽             |          |          |          |              |              |       |
|         | 12028           | Swedieh     | C no.           |          |          |          |              |              |       |
|         | 8174            | Swedi sh    | Cap             |          |          |          |              |              |       |
|         | 13330           | Swedt sh    | C <sub>22</sub> | 2        |          |          | 4            |              |       |
|         | 8968            | Swedish     | C <sub>20</sub> |          |          |          | ī            |              |       |
|         | 9935            | Greek       | Cm              | 273      |          | 1        | 40           | <b>3</b> 0 6 |       |
|         | 13670           | Greek       | Cm              | 97       |          | 30       | 161          | 118          |       |
|         | 8045            | Turki sh    | Cm              |          |          |          | 1            | 110          |       |
|         | 8987            | French      | C 🗷             | 1        |          |          | i            |              |       |
| ,       | 1553            | Chinese     | Cm              | 1        |          |          | -            |              |       |
| l.      | 10849           | Rumanian    | G <sub>ib</sub> | 6        |          | 52       | 26           |              |       |
| Ŀ       | 8198            | Yugoslavian | Ç <sub>28</sub> | ž        |          | 4        | ∠0<br>9      |              |       |
|         | - <del></del> - |             |                 | 875      | 145      | 1049     | <del>-</del> |              |       |

PL 86-36/50 USC 3605 EO 3.3(h)(2) COPY

HP: WARE STOLE

Tage 2

As each such action is completed transfer unit to Headquarters, ASA, Pacific. Inform War Department of effective date of each reorganization, activation and transfer. Action on transfer of AAF Radio Security sections will be taken by War Department at later date. Any recommendations for modification of team compositions of unite should be forwarded.

End

CK-007-85016 (Nov 45)