

DISPATCH	CLASSIFICATION	DISPATCH SYMBOL AND NO.
	S E C R E T	EUCA 61 - 966
TO : COS, Vienna	HEADQUARTERS FILE NO.	
Info : Chief, AUCHE; Chief, ER; Chief, NATCA COB, Salzburg (ATTN: [redacted]) Communications Officer, Vienna		
FROM : Chief, EUCA <i>W/0</i>	DATE	26 June 1961
SUBJECT : Operational/GPCROOND Container Assignments	RE "23-3" - (CHECK "T" ONE)	
	MARKED FOR INDEXING	
	NO INDEXING REQUIRED	
ACTION REQUIRED	INDEXING CAN BE JUDGED BY QUALIFIED HQ. DESK ONLY	

REFERENCES
EUCA 61-332 (Not Sent NATCA, Chief, ER)

1. The shipment scheduled for 25 June, 1961, of the 22 containers of reference completes (except for actual issue) our equipment program for FY-61. The following lists the container assignments and contents.

A. The three complete initial issues are as follows: (1 each unless otherwise indicated.)

1) GHELANED-31:

Marking	Container		Contents	Encipher	Decipher
	Type				
A1	EC-5		9 literal encipher pads 6 literal decipher pads ZIBALT/11 #203 KOURIE/11 #203 Pencils (12 ea) RA-2 adaptor	K/3428 3429 3430 3435 3437 3438 3440 3441 3443	K/3448 3450 3453 3454 3475 3476
A2	MD-39		RR-6 receiver #2842 RT-6 transmitter #2201 RP-6 power supply #7991 RA-6 accessory unit #2096 Ni-Cad battery, BC-95-M RS-6 accessories and spare parts RS-6 Instructional Manual EDJACRM/11 with Ni-Cad battery charging instructional insert.		
A3	MD-39		RS-1 Instructional Manual EYAMAY (German) RR-2B receiver #6400 RT-3 transmitter #517 RS-1 spare parts and accessories J-38 hand key		
A4	MD-39		RP-1 power supply #5279 Signal Plan AJAPID (EUCINK/Universal) Crystals f/u/w AJAPID ZIGORT/11 Operating Procedures Laminated Card with Activation Instructions Copy "Die Antenne Und Die KRUEHE" Can electrolyte		
A5	EC-4		Hand generator GN-58 #789		
A6	EC-5		Hand Crank for GN-58 (2 ea) Seat and leg assembly for GN-58 Cable assembly, special purpose f/u/w GN-58 Hand key, J-38 Cord, keying f/u/w J-38		

DECLASSIFIED AND RELEASED BY
CENTRAL INTELLIGENCE AGENCY
SOURCE/METHOD/EXEMPTION 3B2B
NAZI WAR CRIMES DISCLOSURE ACT
DATE 2007

2) ORREPAIR-15:

<u>Container</u>		<u>Contents</u>	<u>Encipher</u>	<u>Decipher</u>
<u>Marking</u>	<u>Type</u>			
B1	EC-5	9 literal encipher pads 6 literal decipher pads ZIBALT/11 #207 KOURTE/11 #206 Pencils (12 ea) RA-2 adaptor	K/3479 3482 3488 3526 3531 3532 3536 3540 3541	K/3542 3555 3556 3558 3559 3563
B2	MD-39	RR-6 receiver #2198 RT-6 transmitter #2001 RP-6 power supply #7994 RA-6 accessory unit #2239 Ni-Cad battery, FC-96-M RS-6 accessories and spare parts RS-6 Instructional Manual EDJACEM/11 with Ni-Cad battery charging instructional insert		
B3	MD-39	RS-1 Instructional Manual BYAMAY (German) RR-2B receiver #6378 RT-3 transmitter #412 RS-1 spare parts and accessories J-38 hand key		
B4	MD-39	RP-1 power supply #430 Signal Plan AJANCE (HYCINK/Universal) Crystals f/u/w AJANCE ZIGORT/11 Operating procedures Laminated card with activation instructions Copy "Die Antenne Und Die Erdung" Can electrolyte		
B5	EC-4	Hand generator #20718		
B6	EC-5	Hand crank for GN-58 (2 ea) Seat and leg assembly for GN-58 Cable assembly, special purpose, f/u/w GN-58 Hand key, J-38 Cord, keying f/u/w J-38		

3) ORREPAIR-17:

<u>Container</u>		<u>Contents</u>	<u>Encipher</u>	<u>Decipher</u>
<u>Marking</u>	<u>Type</u>			
C1	EC-5	9 literal encipher pads 6 literal decipher pads ZIBALT/11 #209 KOURTE/11 #211 Pencils (12 ea) RA-2 adaptor	K/8654 8668 8677 8678 8684 8691 8695 8694 9700	K/8707 8711 8712 8714 8717 8718
C2	MD-39	RR-6 receiver #3019 RT-6 transmitter #3019 RP-6 power supply #3019 RA-6 accessory unit #3019 Ni-Cad battery, FC-96-M RS-6 accessories and spare parts RS-6 Instructional Manual EDJACEM/11 with Ni-Cad battery charging instructional insert.		

<u>Container Marking</u>	<u>Type</u>	<u>Contents</u>
C3	MD-39	RS-1 Instructional Manual BYAMAY (German) RR-2B Receiver #6417 RT-5 Transmitter #462 RS-1 Spare Parts and Accessories J-38 Hand Key
C4	MD-39	RP-1 Power Supply #3006 Signal Plan AJANAL (BYCINK/Universal) Crystals F/u/w AJANAL ZIGORT/11 Operating Procedures Laminated Card with Activation Instructions Copy "Die Antenna Und Die Erdung" Can Electrolyte
C5	EC-4	Hand Generator GN-58 #19958
C6	EC-5	Hand Crank for GN-58 (2 each) Seat and Leg Assembly for GN-58 Cable Assembly, special purpose, f/u/w GN-58 Hand Key J-38 Cord, keying f/u/w J-38

B. The following is an item and packaging breakdown of the RS-6 spare parts. One complete set as listed is enclosed in each of the three containers marked A2, B2, and C2.

Package #1

Tube 2E26	1 each
Tube 6X4	1 each
Tube 6AC5	1 each
Lamp NE45	4 each
Lamp NE2	4 each
Lamp #40	4 each
Lamp #47	6 each
Fuse, 1 1/2A, 250V	6 each
Fuse 15A, 32V	6 each
Vibrator	1 each

Package #2

Ripflex wire	10 ft.
Screwdriver, R-142	1 each
Pliers, 6"	1 each

Package #3

Ground Clamps	2 each
Antenna Wire	250 ft.
Insulators	4 each
Earset	1 each
Knife, TL-29	1 each
Inter Unit Cord	1 each
Adaptor Plug	1 each

C. The following is an item and packaging breakdown of the RS-1 spare parts. One complete set as listed is enclosed in each of the three containers marked A3, B3, and C3.

SECRET

EUCA 61 - 966

Package #1

Desiccator tube	1 each
Tube 1T4	1 each
Tube 1U5	1 each
Tube 1L6	1 each
Tube 2E26	1 each
Tube 6AC7	1 each
Lamp #47	1 each
Ant. Strain Insulator	4 each
Tube, OB2	1 each
Condenser, dual, 40	
MFD, 350WV plug in	1 each
Vibrator VN-92	1 each
Capacitor, 16 mfd,	
700 WV	1 each
Lamp #44	6 each
Lamp, NE 45	4 each
Lamp NE2	4 each

Package #2

Allan Wrench, #8	1 each
Tuning Knob	1 each
Ground Clamp	1 each
Fuse, 2A	12 each
Fuse, 15A, 32V	12 each
Part Adaptor, 300A	1 each
Antenna wire	250 ft.
Wire, ripflex	10 ft.
Headset, trim#106	1 each
Knife, TL-29	1 each
Pliers, 6"	1 each
Screwdriver, comb.	1 each
Blade	

D. The assignment and contents of the four BYCINK/Universal signal plan and cryptographic material containers is as follows: (1 each unless otherwise indicated)

1) ORGIVING-1:

Container	Marking	Type	Contents	Encipher	Decipher
	D	EC-4	9 literal encipher pads	K/3095	K/3198
			6 literal decipher pads	3096	3202
			ZIBALT/11 #201	3113	3203
			KOURIE/11 #201	3136	3230
			RS-1 Instructional Manual BYMAY (German)	3149	3234
			RS-6 Instructional Manual EDJACEM/11	3151	3236
			with Ni-Cad battery charging instr-	3154	
			uctional insert	3155	
			Signal Plan AJASSY (BYCINK/Universal)	3159	
			Crystals f/u/w AJASSY		
			ZIGOFF/11 Operating Procedures		
			Laminated card with activation instructions		
			Copy "Die Antenne Und Die Erchung"		
			Pencils (12 each)		

2) GRAVIMETRY-4:

E	EC-4	9 literal encipher pads:
		6 literal decipher pads:

SECRET

4 of 6

Containers Marking	Type	Encipher	Decipher
		ZIBALT/11 #202 K/3241	K/3412
		KOURIE/11 #202 3291	3414
		RS-1 Instructional Manual BYAMAY 3295	3418
		German 3366	3421
		RS-6 Instructional Manual EDJACEM/11 3393	3423
		with Nicad battery charging instra- 3394	3427
		ctional insert 3397	
		Signal Plan AJASSY (BYCINK/Universal) 3406	
		Crystals f/u/w AJASSY 3408	
		ZIGORT/11 Operating Procedures	
		Laminated card with activation instructions	
		Copy "Die Antenne Und Die Erdung"	
		Pencils (12 each)	
		3) GRICE-1:	
F	EC-4	9 literal encipher pads: 6 literal decipher pads: ZIBALT/11 #210 KOURIE/11 #212 RS-1 Instructional Manual BYAMAY (German) RS-6 Instructional Manual EDJACEM/11 with Ni-Cad battery charging instructional insert Signal Plan MAREGO (BYCINK/Universal) Crystals f/u/w MAREGO ZIGORT-11 Operating Procedures Laminated card with activation instructions Copy "Die Antenne Und Die Erdung" Pencils (12 each)	Encipher K/8719 8721 8722 8723 9471 9472 9503 9504 9507 Decipher K/9508 9521 9522 9606 9607 9614
		4) GRIMPASTE:	
G	EC-4	9 literal encipher pads: 6 literal decipher pads: ZIBALT/11 #211 KOURIE/11 #213 RS-1 Instructional Manual BYAMAY (German) RS-6 Instructional Manual EDJACEM/11 with Ni-Cad battery charging instructional insert Signal Plan MAPIZI (BYCINK/Universal) Crystals f/u/w MAPIZI ZIGORT/11 Operating Procedures Laminated card with activation instructions Copy "Die Antenne Und Die Erdung" Pencils (12 each)	Encipher K/9615 9616 9617 9618 9638 9639 9640 9641 9701 Decipher K/9642 9643 9645 9649 9661 9662

2. The following is a list of containers, their assignments, contents and general locations, to be recovered if feasible and returned to EUCA Headquarters upon replacement of the containers of paragraph 1D.

a. GRGIVING-1:

One EC-5 container located in the "Hochstein by Ebensee" area, containing signal plan PPOCUN, 15 numerical cipher pads, cryptographic documents ZIBALT/11 #218 and KOURIE/11 #207, equipment manuals and crystals. It was cached in June of 1960 and is to be replaced with container D.

b. GRAVIMETRY-4:

One EC-5 container located in the "Gaisberg near Salzburg" area, containing signal plan LIEUPOR, 15 numerical cipher pads, cryptographic documents ZIMMER/11 #217 and BYLFIN/11 #206, equipment manuals and crystals. It was buried late 1958 and is to be replaced with container E.

c. GRICE-1:

One EC-5 container located in the "Hinterbrühl, outside of Vienna" area, containing signal plan HREFEBAH, 15 literal cipher pads, cryptographic documents ZIBALT/11 #205 and KOURTE/11 #204, equipment manuals and crystals. Buried in October of 1958, it is to be replaced with container F.

d. GRIMPASTIE:

Two "packages" (KEL-F, paper barrier, double layer of GUMMI), both located in the "Nordkette near Innsbruck" area, buried in April of 1958. One package contains 10 numerical cipher pads and cryptographic document ZIMMER/11 #212. The other package contains signal plan HRIEDIK and associated crystals.

One EC-101 container with a duplicate set of crystals for signal plan HRIEDIK. It was given to GRIMPASTIE in July of 1959 for burial in the "Kitzbühel" area. Container G replaces all three of the above.

3. Forwarded with this dispatch are 7 laminated cards, each containing activation instructions and a broadcast plan. In the upper left hand corner of one side of each card you will find the cryptonym of the signal plan from which the broadcast plan was reproduced. These laminated cards are to be distributed to the agents as follows:

AJAPID - GRELAMED-31	AJASHA - GRAVIMETRY-4
AJANCE - GRREPAIR-15	MAREGO - GRICE-1
AJANAL - GRREPAIR-17	MAPIZI - GRIMPASTIE
AJASSY - GRGIVING-1	

Please recover and return to EUCA Headquarters all laminated cards that are in any way related to the signal plans and activation instructions previously issued to the agents.

4. TO COMMUNICATIONS OFFICER, VIENNA:

Attached are the transfer reports covering the crypto material enclosed in the containers as indicated. It will be necessary for you to account for the material by container even though you can not view the material. You may use the statement "Not viewed, in container _____" on the inventory opposite the material. Please sign and return one copy of each of the transfer reports. When the material is actually issued to the agent or cached, it will be necessary for you to forward two copies of transfer reports indicating such disposition at that time. You must insure that the appropriate case officer statement and signature appears on each transfer report. Thereafter, you will not be accountable for the material.

5. Also attached is an Operational Expenditure Certificate and two copies of the equipment requisition. Please have the responsible case officer sign where indicated and return them to EUCA. One copy of the requisition may be retained.

6. FOR NATCA: The transfer of the base ends of the cipher pads to NATCA will be handled separately.

FOR THE CHIEF, EUCA

Attachments:

- | | |
|------------------------------|--|
| 1. Laminated Cards (7) | Distribution: 2-COS, Vienna w/atts; 3-C/KUCLUB w/o/a |
| 2.- OPEX Certificate | 2-C/EE w/e/atts; 2-C/NATCA w/o/atts |
| 3. Crypto Transfer Rpts. (7) | 2-COB, Salzburg w/e/atts; CO, Vienna w/e/atts |