

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

OAK SUPPLEMENT PART 4 KH-9 MISSION 1205

10 MARCH - 4 APRIL 1973

TOP SECRET

MAY 1973
COPY NO 120
91 PAGES
(1205) IPIR 8/73

25X1

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P)
Missile Ranges: Air-Launched Missile Facilities (Q)
Missile Ranges: Naval-Launched Missile Facilities (R)

Missile Ranges: Tactical SSM Facilities (S)
Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B) Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

2.1

2.3

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

CBR Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non-Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M)
Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved.

Declas	sified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A00040001001				
			25X1		
	KH-9 MISSION 1205				
	TABLE OF CONTENTS				
		PAGE			
€`	PREFACE	1			
4	CHINA, COMMUNIST MISSILE RANGES AIR DEFENSE MISSILES COMMO/ELEC/RADAR FACILITIES AIR BASE FACILITIES GROUND FORCE FACILITIES INDUSTRY	2 3 5 7 9 18			
	CZECHOSLOVAKIA INDUSTRY	20			
	UNITED ARAB REPUBLIC AIR DEFENSE MISSILES	21			
	HUNGARY COMMO/ELEC/RADAR FACILITIES	23	25 X 1		
	POLAND COMMO/ELEC/RADAR FACILITIES INDUSTRY	25 26			

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES 28 30 MISSILE RANGES 31 AIR DEFENSE MISSILES COMMO/ELEC/RADAR FACILITIES 33 42 AIR BASE FACILITIES 54 NAVAL BASE FACILITIES 60 GROUND FORCE FACILITIES DEPLOYED TACTICAL SSM FACILITIES 64 65 LOGISTICS 66 NUCLEAR ENERGY 67 INDUSTRY 80 MISCELLANEOUS

Declassified in Part - Sanitized Copy App		78T04752A000400010010-2 225X1
	TOP SECRET RUFF	25X1
	,	
VU_Q MISSION 1205	8	PREFACE

PREFACE

THIS IS THE FOURTH OAK SUPPLEMENT REPORT ON MISSION 1205. FOR ADDITIONAL PREFACE DETAILS. SEE FIRST OAK SUPPLEMENT

25X1

1

TOP SECRET RUFF

Dealersified in Dort	Sanitized Copy Approv		20/06 - CIA DDD70T0		2
Declassified in Part -	Sanitized Copy Approv	ed for Release 2014/0	13/00 : CIA-RDP/810	14752A000400010010	-2
(
Y ₀					
<u>.</u>					

	TOP SECRET RUFF	<u>. </u>
KH-9 MISSION 1205	8.	CHINA, COMMUNI MISSILE RANG
	•	
	OTHER RESULTS-NO APPAREN	IT CHANGE
		IT CHANGE 41-25-39N 100-16-3

TOP SEC	CRET RUFF
8 H-9 MISSION 1205	CHINA, COMMUNIS AIR DEFENSE MISSILE
SIGNIFICAT	NT RESULTS
PEI-CHING SAM SITE CO3-1	40-21-10N 116-41-02
STATUS: OCCUPIED	
THE RADAR WAS IN THE DOWN PHARDENED CSA-1 LAUNCH POSIT WITHOUT MISSILE WAS OBSERVE HARDENED LAUNCH POSITION WAS ARRESTED TO THE POSI	ENTRAL GUIDANCE AREA WAS OPEN, AND COSITION. THE COVER ON ONE OF THE FIONS WAS OPEN, AND A LAUNCHER TO THE COVER FOR THE SECOND AS CLOSED. EARTH-MOUNDING OF THE DING HAS NOT BEEN COMPLETED. NO DISSIBLE MAINTENANCE DEPOT PREVIOUSLY
5 CSA-1 LAUNCHERS	1 CSA-1 TRANSPORTER
ELECTRONIC ORDER OF BATTLE:	•
1 FAN SONG	1 ACQUISITION RADAR
ASSOCIATED OBJECTS:	
14 PROB CSA-1 CANISTERS	7 PROB OXIDIZER TANKS
	7 PROB OXIDIZER TANKS 40-27-23N 116-01-1
PEI-CHING SAM SITE D33-1 STATUS: OCCUPIED	40-27-23N 116-01-1 NEW ACQUISITION RADAR MOUND NW OF T
PEI-CHING SAM SITE D33-1 STATUS:OCCUPIED REMARKS:	40-27-23N 116-01-1 NEW ACQUISITION RADAR MOUND NW OF T
PEI-CHING SAM SITE D33-1 STATUS:OCCUPIED REMARKS: THE ODD LOT RADAR IS ON A MESSHALL WITHIN THE HOUSING MISSILE ORDER OF BATTLE: 6 CSA-1 LAUNCHERS	40-27-23N 116-01-1 NEW ACQUISITION RADAR MOUND NW OF TOTAL AREA. 2 CSA-1 TRANSPORTERS
PEI-CHING SAM SITE D33-1 STATUS: OCCUPIED REMARKS: THE ODD LOT RADAR IS ON A MESSHALL WITHIN THE HOUSING	40-27-23N 116-01-1 NEW ACQUISITION RADAR MOUND NW OF TOTAL AREA. 2 CSA-1 TRANSPORTERS

Declassified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A0004000100	10-2 25X1 25X1
KH-9 MISSION 1205 8 CHINA, COMMUNIST AIR DEFENSE MISSILES	
1 PROB GIN SLING 2 ELECTRONICS VANS 1 PROB ODD LOT	
ASSOCIATED OBJECTS:	25X1
7 VEHICLES	25 X 1

	F RUFF
8 (H - 9 MISSION 1205	CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES
SIGNIFICANT F	RESULTS
FANG-SHAN RADREL STA/BNK	39-50-50N 115-35-50E
STATUS: COMPLETE	
REMARKS: THE FACILITY IS COMPLETELY EART	TH COVERED AND APPEARED COMPLETE.
ELECTRONIC ORDER OF BATTLE:	
NONE DISCERNIBLE	
HAI-YANG TAO AIR WARNING RADAR F	AC 39-04-25N 123-09-10E
STATUS: OCCUPIED	
ELECTRONIC ORDER OF BATTLE: 1 MOON-SERIES RADAR	1 POSS CROSS SLOT
YUNG-LO-TIEN RADCOM XMTR	39-41-22N 116-46-36E
STATUS: OPERATIONAL	
PHYSICAL DESCRIPTION: 1 NM SOUTH OF YUNG-LO-TIEN. THIS IS AN UPDATED DESCRIPTION DOUBLE RHOMBIC ANTENNAS, THREE AND ONE POSSIBLE VEE ANTENNA. THREE BAYS AND THE THIRD CURTA FACILITIES INCLUDE A WALL-SECU	RED CONTROL BUILDING, ONE SUPPORT
PHYSICAL DESCRIPTION: 1 NM SOUTH OF YUNG-LO-TIEN. THIS IS AN UPDATED DESCRIPTION DOUBLE RHOMBIC ANTENNAS, THREE AND ONE POSSIBLE VEE ANTENNA. THREE BAYS AND THE THIRD CURTA FACILITIES INCLUDE A WALL-SECU BUILDING, AND A WATER TOWER. A CONTAINS FOUR BARRACKS, FOUR B ONE MESSHALL.	TWO OF THE CURTAIN ARRAYS HAVE IN ARRAY HAS TWO BAYS. SUPPORT IRED CONTROL BUILDING. ONE SUPPORT IN ADJACENT UNSECURED AREA BARRACKS/SUPPORT BUILDINGS. AND

TOP SE	FCRET RUFF
8	CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES
H-9 MISSION 1205	COMMO/ELEC/RADAR FACILITIES
ELECTRONIC ORDER OF BATTLE:	:
18 DOUBLE RHOMBIC ANTENNAS	1 POSS VEE ANTENNA
3 CURTAIN ARRAYS (WITH REFLECTORS)	
OTHER RESULT	TS-NO APPARENT CHANGE
TA-CHANG-CHUANG POSS FLCTN SI	ITE 36-02-30N 118-05-20E
STATUS: NOT OPERATIONAL	
ELECTRONIC ORDER OF BATTLES	:
NONE DISCERNIBLE	

Declass	ified in Part - Sanitized Copy Approved for Relea	se 2014/03/06 : CIA-RDP78T04752A000400010010-	² 25X1 25X1 25X1
	KH-9 MISSION 1205	CHINA, COMMUNIST AIR BASE FACILITIES	
	SIGNIFICANT	RESULTS	
ø	CHIH-FENG AIRFIELD 2	42-09-39N 118-50-32E	25X1
	STATUS: OPERATIONAL		
C.	AIR ORDER OF BATTLE:		25 X 1
	20 PROB FARMER	17 PROB FAGOT/FRESCO	20/(1
	40 POSS SHIPPING CRATES		25X1
	(APPROX)		25X1
	LIANG-HSIANG AIRFIELD STATUS: OPERATIONAL	39-45-22N 116-07-30E	25 X 1
	AIR ORDER OF BATTLE:		
	2 CRATE 4 CAB	2 HIP-C 4 HOUND	25X1
	ELECTRONIC ORDER OF BATTLE: 1 GCA RADAR (IN INFIELD MIDWAY BETWEEN ENDS OF RWY)		25X1
•		· · · · · · · · · · · · · · · · · · ·	25 X 1
ca .	TAI-YUAN/CHIN-HSIEN ATRETELD	37-49-44N 112-33-18E	25 X 1
	STATUS: OPERATIONAL		
	AIR ORDER OF BATTLE:	,	05.74
	2 BEAGLE 2 BAT	9 FAGOT/FRESCO	25X1
		7	25 X 1
	TOP SEC	RET RUFF	
Declass		se 2014/03/06 : CIA-RDP78T04752A000400010010-	2

	TOP SECRET RUFF	
(H=9 MISSION 1205	.8	CHINA, COMMUNIST AIR BASE FACILITIES
TAI-YUAN/WU-SU AIRFI	ĔĹĎ	37-45-25N 112-36-51E
STATUS: OPERATIONAL	•	
REMARKS: CONSTRUCTION WAS C PREVIOUSLY REPORTE CONSTRUCTION APPEA	ID	SPERSAL AREA. THE POSSIBLE HANGAR UNDER
AIR ORDER OF BATTL	E:	•
1 CAB		

	TOP SECRET RU	FF	
(H-9 MISSION 1205	8	GROUND	CHINA, COMMUNI FORCE FACILITI
S	IGNIFICANT RESU	ULTS	
CHANG-CHING ARMY BKS	AL 2	36-	31-40N 116-43-4
STATUS: OCCUPIED			
GROUND FORCE ORDER	OF BATTLE:		
7 CARGO TRUCKS	4 Tf	RAILERS	
ANTIAIRCRAFT ORDER	OF BATTLE:		
23 PROB 57MM AAA PI	ECES 8 PI	ROB ZPU-4 AAF	IMG
CHAO-YUAN ARMY BKS AL			-30-05N 120-13-
	· ·	37-	-3U-USN 12U-13-
STATUS: NEGATED REMARKS: NO MILITARY INSTALL IT IS A COMMUNE WIT	ATTON IS LOCAT	ED AT 37-30-)5N 120-13-10E.
STATUS: NEGATED REMARKS:	-ATION IS LOCAT TH NO SECURITY	ED AT 37-30-(OR TRAINING F)5N 120-13-10E.
STATUS: NEGATED REMARKS: NO MILITARY INSTALL IT IS A COMMUNE WI	-ATION IS LOCAT TH NO SECURITY	ED AT 37-30-(OR TRAINING F	05N 120-13-10E. FACILITIES.
STATUS: NEGATED REMARKS: NO MILITARY INSTALL IT IS A COMMUNE WITH	LATION IS LOCAT TH NO SECURITY AL 2 ROCKET LAUNCHER SED IN SMALL GR	ED AT 37-30-(OR TRAINING F 37- 37- S. 12 FA PIE	D5N 120-13-10E. FACILITIES. -02-20N 111-55- CES. AND 27 CAR 4.5 NM OF
STATUS: NEGATED REMARKS: NO MILITARY INSTALL IT IS A COMMUNE WI CHIEH-HSIU ARMY BKS STATUS: OCCUPIED REMARKS: SIX TRUCK-MOUNTED	ATION IS LOCAT TH NO SECURITY AL 2 ROCKET LAUNCHER SED IN SMALL GR A PIECES WERE P	ED AT 37-30-0 OR TRAINING F 37- S, 12 FA PIE OUPS WITHIN ARKED IN GRO	DSN 120-13-10E. FACILITIES. -02-20N 111-55- CES. AND 27 CAR 4.5 NM OF UPS OF FOUR.
STATUS: NEGATED REMARKS: NO MILITARY INSTALL IT IS A COMMUNE WITH CHIEH-HSIU ARMY BKS STATUS: OCCUPIED REMARKS: SIX TRUCK-MOUNTED TRUCKS WERE DISPER CHIEH-HSIU. ALL F GROUND FORCE ORDER IN AR 6 ROCKET LAUNCHERS MOUNTED) IN AR	ATION IS LOCAT TH NO SECURITY AL 2 ROCKET LAUNCHER SED IN SMALL GR A PIECES WERE P OF BATTLE: EA A (TRUCK 17	ED AT 37-30-0 OR TRAINING F 37- S, 12 FA PIE OUPS WITHIN ARKED IN GRO	DSN 120-13-10E. FACILITIES. -02-20N 111-55- CES. AND 27 CAR 4.5 NM OF UPS OF FOUR.
STATUS: NEGATED REMARKS: NO MILITARY INSTALL IT IS A COMMUNE WITH CHIEH-HSIU ARMY BKS STATUS: OCCUPIED REMARKS: SIX TRUCK-MOUNTED TRUCKS WERE DISPER CHIEH-HSIU. ALL F GROUND FORCE ORDER GROUND FORCE ORDER HOUNTED)	ATION IS LOCAT TH NO SECURITY AL 2 ROCKET LAUNCHER SED IN SMALL GR A PIECES WERE P OF BATTLE: EA A (TRUCK 17	ED AT 37-30-0 OR TRAINING F 37- S, 12 FA PIE OUPS WITHIN ARKED IN GRO	DSN 120-13-10E. FACILITIES. -02-20N 111-55- CES. AND 27 CAR 4.5 NM OF UPS OF FOUR.

assified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A00040001001	0-2
TOP SECRET RUFF 8 CHINA, COMMUNIST GROUND FORCE FACILITIES	25X1 25X1
ADJACENT TO AREA C 6 ROCKET LAUNCHERS (TRUCK MOUNTED)	25X
DISPERSED 6 ROCKET LAUNCHERS (TRUCK 12 FA PIECES 27 CARGO TRUCKS	25X1
	25 X 1
CHI-NAN ARMY BKS AL 8 36-39-40N 116-55-50E	25X1
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE: 8 PROB VEHICLES/PIECES OF EQUIP	25 X 1
	25 X 1
HO-LIN-KO-ERH ARMY BARRACKS AL 1 40-22-48N 111-49-22E	25X1
STATUS: OCCUPIED	
REMARKS: ON THE NE EDGE OF HO-LIN-KO-ERH. THIS IS AN UPDATED DESCRIPTION. THIS ROAD-SERVED WALL-SECURED FACILITY CONTAINS 20 BARRACKS, ONE ADMINISTRATION BUILDING, NINE STORAGE BUILDINGS, AND THREE VEHICLE SHEDS.	
GROUND FORCE ORDER OF BATTLE:	25 X 1
2 PIECES OF EQUIPMENT	25X1
	20/1
KEN-LI ARMY BARRACKS AL 5 37-39-55N 118-55-10E	25 X 1
STATUS: NEGATED	
10	25X1
TOP SECRET RUFF	

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	TOP SECRET RU	JFF		
			- ' '	
KH-9 MISSION 1205	`8	GR		A. COMMUNIST E FACILITIES
MI P MODEL 2203				
REMARKS: NO MILITARY INSTAL IT IS AN UNSECURED PILES, ANIMAL PENS	AGRICULTURAL SI	ETTLEMENT	CONTAIN	118-55-10E. NG GRAIN
PEI-CHING SPECIAL DE	FENSIVE MOUND 2		39-50-12	N 116-44-06E
STATUS: OCCUPTED				
FROM THE BASE OF T TWO SMALL DOMES AN SEVEN HARDENED PO AROUND THE SLOPING LARGE ENOUGH FOR N	ND ONE SMALL BUI DSSIBLE AUTOMATI S SIDES OF THE M VEHICLES, ARE LO	LDING ARE C WEAPONS OUND. TEN CATED ARO	POSITION HARDENE	NS ARE SPACED DENTRANCES. BASE OF THE
MOUND (SIX ON THE STORAGE/SUPPORT BULONG AXIS OF THE M	JILDINGS ARE AT MOUND IS ORIENTE	OUR ON THE	OF THE M	OUND. THE
STORAGE/SUPPORT BU LONG AXIS OF THE M GROUND FORCE ORDER	JILDINGS ARE AT MOUND IS ORIENTE	OUR ON THE THE BASE D NE/SW.	OF THE M	OUND. THE
STORAGE/SUPPORT BU	JILDINGS ARE AT MOUND IS ORIENTE R OF BATTLE: ASE OF 1 C	OUR ON THE	OF THE M	OUND. THE
STORAGE/SUPPORT BU LONG AXIS OF THE M GROUND FORCE ORDER 7 FA PIECES (ON BA	JILDINGS ARE AT MOUND IS ORIENTE R OF BATTLE: ASE OF 1 C	OUR ON THE THE BASE D NE/SW.	OF THE M	OUND. THE
STORAGE/SUPPORT BU LONG AXIS OF THE M GROUND FORCE ORDER 7 FA PIECES (ON BA	JILDINGS ARE AT MOUND IS ORIENTE R OF BATTLE: ASE OF 1 C	OUR ON THE THE BASE D NE/SW.	OF THE M	OUND. THE
STORAGE/SUPPORT BU LONG AXIS OF THE M GROUND FORCE ORDER 7 FA PIECES (ON BA MOUND ON EAST SI	JILDINGS ARE AT MOUND IS ORIENTE R OF BATTLE: ASE OF 1 C	OUR ON THE THE BASE D NE/SW.	OF THE M	OUND. THE
STORAGE/SUPPORT BULLONG AXIS OF THE MOUND FORCE ORDER 7 FA PIECES (ON BAMOUND ON EAST ST	JILDINGS ARE AT MOUND IS ORIENTE R OF BATTLE: ASE OF 1 C IDE)	OUR ON THE THE BASE D NE/SW.	OF THE M	OUND. THE
STORAGE/SUPPORT BULONG AXIS OF THE MOUND FORCE ORDER 7 FA PIECES (ON BAMOUND ON EAST STATUS: OCCUPIED	JILDINGS ARE AT MOUND IS ORIENTE R OF BATTLE: ASE OF 1 C IDE) W AL 1 R OF BATTLE: G (IN AREA 4 IN AREA	OUR ON THE THE BASE D NE/SW.	OF THE M	OUND. THE

TOP SECRET RUFF

TOP SECRET	RUFF
KH=9 MISSION 1205	CHINA COMMUNIST GROUND FORCE FACILITIES
<u>.</u>	
TAÏ-AN ARMY BKS Aï 1	36-11-30N 117-06-20E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
- PARKED IN VEHICLE 44 CARGO TRUCKS	SHED AREA
1,220 M (4,000 FT)	NW OF FAC
5 PROB 57MM AAA PIECES 7	CARGO TRUCKS
- 3 NM WEST OF FAC 7 PROB 57MM AAA PIECES 1	6 CARGO TRUCKS
- 3.6 NM WEST OF FAC	
6 PROB 57MM AAA PIECES 1	2 CARGO TRUCKS
TAI-YUAN ARMY BARRACKS AL 4	37-47-55N 112-30-00E
TAI TOAN AND DANNAONS NE T	
STATUS: OCCUPIED	
STATUS: OCCUPIED	S ARE IMMEDIATELY SOUTH OF THE
STATUS: OCCUPIED REMARKS: THREE PROBABLE BASKETBALL COURT	TS ARE IMMEDIATELY SOUTH OF THE
STATUS: OCCUPIED REMARKS: THREE PROBABLE BASKETBALL COURT INSTALLATION.	IS ARE IMMEDIATELY SOUTH OF THE
STATUS: OCCUPIED REMARKS: THREE PROBABLE BASKETBALL COURTINSTALLATION. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE	
STATUS: OCCUPIED REMARKS: THREE PROBABLE BASKETBALL COURTINSTALLATION. GROUND FORCE ORDER OF BATTLE:	
STATUS: OCCUPIED REMARKS: THREE PROBABLE BASKETBALL COURTINSTALLATION. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE	
STATUS: OCCUPIED REMARKS: THREE PROBABLE BASKETBALL COURTINSTALLATION. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE TAI-YUAN ARMY BKS AL 1	
STATUS: OCCUPIED REMARKS: THREE PROBABLE BASKETBALL COURTINSTALLATION. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE TAI-YUAN ARMY BKS AL 1 STATUS: OCCUPIED	37-50-31N 112-33-25

	in Part - Sanitize			03/06 : CIA-RDP78T04752 <i>A</i> - '	\000400010010-2
		108	SECRET RUFF	<u>'</u>	
KI	H-9 MISSION	8		CHINA (GROUND FORCE F	COMMUNIST ACILITIES
	NONE DISC	ERNIBLE			
_	ASSOCIATED	OBJECTS:			
	12 PROB CAR LEAST)	RGO TRUCKS (AT	T 25 PRO	OB CARGO TRAILERS (ST)	Α̈́T
	Turio abiay	DADDACKE NOD	TUWECT AT 2	40-06-41N 1	13-15-24E
Τ.	A-TUNG ARMY	BARRACKS NOR	IHWEST AL 2	40,000, 4211 5	<u> </u>
	STATUS: OCCU	JPIED			
	GROUND FORCE	E ORDER OF BA	ATTLE:		
	9 POSS TANK 6 FA PIECES 5 POSS AAA 54 TRUCKS CAB-OVER-	S PIECES (3	NS 17 PIE	ECES OF EQUIPMENT (ST)	ÀT
т	SA-TUNG ARMY	BARRACKS NOR	THWEST AL 3	40-07-35N 1	13-15-43E
	STATUS: OCC	UPIED (
		CE ORDER OF B	ATTLE:	,	
	12 TANKS/A	SSAULT GUNS COVERED)	15 CA	RGO TRUCKS	
7	TA-TUNG ARMY	BKS N AL 7		40-07-53N	119=1/=18F
	STATUS: OCC	UPIED			
	GROUND FOR	CE ORDER OF B	BATTLE:		
	4 AAA PIEC 7 FA PIECE			HICLES (CANVAS /ERED)	

KH-9 MISSION 1205	5	CHINA, CO GROUND FORCE FAC	Service a
10 CARGO TRUCKS	5		
TA-TUNG ARMY BKS	WEST AL4	40=05=14N 113	-13-30E
STATUS: OCCUPIED)		
GROUND FORCE OF - IN	RDER OF BATTLE: N MAIN INSTALLATIO	ON O CARGO TRUCKS	
OF 6 CARGO TRUCKS	N EDGE OF VILLAGE 5	WEST OF INSTL PIECES OF EQUIPMENT	
STATUS: OCCUPIED	D RDER OF BATTLE:		
5 CARGO TRUCKS			
TIEN-CHEN VEHICL	F PARKING AREA	40-23-40N 11L	-07-20E
STATUS: OCCUPIE	D		
SIATOS: OCCOPIE			
GROUND FORCE O			

KH-9 MISSION 1205	3	CHINA, COMMUN GROUND FORCE FACILIT	
TIEN-WAN ARMY BKS AL 1	1	30-52-00N 097-21-	-00E
STATUS: OCCUPIED			
BARRACKS-TYPE BUILD DISPENSARY, FOUR ME BUILDINGS, 44 STORA SEVERAL FENCE-SECURI GROUND FORCE ORDER	SSHALLS, ONE PROBA GE/SUPPORT BUILDIN ED STORAGE AREAS (NGS, THREE WAREHOUSES,	AND
NONE DISCERNIBLE			
YANG-KAO ARMY BKS WES	T-NORTHWEST AL 1	40-21-54N 113-43	-421
STATUS: OCCUPIED			
REMARKS: SEVENTY-NINE CARGO OF YANG-KAO. THE D LOCATIONS AS REPORT	ISPERSED FA PIECE	D ADJACENT TO THE SW WAS WERE IN THE SAME	ĽĽ
GROUND FORCE ORDER	OF BATTLE:	,	
29 FA PIECES (DISPE 115 CARGO TRUCKS (DISPERSED)	RSED)		
- N M T	N INSTALLATION		
20 PROB PIECES OF E	- COLUMN TO THE		

TOP SECRET	RUFF
8	CHINA, COMMUNIST
H-9 MISSION 1205	GROUND FORCE FACILITIES
OTHER RESULTS-NO	D'APPARENT CHANGE
HAO-YUAN ARMY BARRACKS AL 2	37-28-30N 120-18-40E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	
I-TU PROB ARMY BKS AREA AL 1	36-43-00N 118-26-30E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	
NING-CHING ARMY BARRACKS AL 2	37-39-50N 116-46-00E
NING-CHING ARMI BARRACKS AL Z	
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	
TE-CHOU ARMY BARRACKS	37-26-35N 116-18-14E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	



	[′] 8		CHINA COMMUNINDUS	
KH-9 MISSION 1205			INDOS	111
	SIGNIFICANT RE	ESULTS		
CHENG-TU/WEN-CHI ANG	AFLD.	3	30-42-08N 103-57-	05E
STATUS: OPERATIONA	nL'			
ASSOCIATED OBJECT				
16 FISHBED (8 W/C EMPENNAGE)		4 FRESCO 0 SMALL COMPO	ONENT CRATES	
		·		201
SHA-SHIH RADAR ASSE	EMBLY PLANT		30-19-55N 112-13-	-201
STATUS: OPERATION	AL.			
ASSOCIATED OBJECT	rs:			
2 POSS SUIJI A	2	O VAN TRUCKS		
TAI-YUAN AMMO LDG	A EXPL PLNT EAS	3 Τ	37-54-00N 112-35-	-30
STATUS: UNDER CON	STRUCTION			
REMARKS: THE RAIL SPURS P BE COMPLETE. TWE CONSTRUCTED AND WESTERN PART OF	LVE BUILDINGS ONE BUILDING WA	YE UNKNOWN EU	APPEAR INCTION HAVE BEEN STRUCTION, ALL IN	
ASSOCTATED OBJEC	TS:			
1 VEHICLE				

TOP SECRET RUFF

	TOP SECRET	1.011		
	8	•	CHINA,	COMMUNIST
KH-9 MISSION 1205				INDÚSTRY
TAI-YUAN ARTILLERY	PLNT 247 SHANS	SI M P	37-53-49N	112-33-20E
STATUS: OPERATIONA	 L'			
DEMARKS.				
REMARKS: A WASTE GAS STACK STEAM.		NDRY WAS EM	ITTING WHITE	E SMOKE OR
REMARKS: A WASTE GAS STACK	NEAR THE FOUR	NDRY WAS EM	ITTING WHITE	E SMOKE OR
REMARKS: A WASTE GAS STACK STEAM.	NEAR THE FOUR	NDRY WAS EM	ITTING WHITE	E SMOKE OR
REMARKS: A WASTE GAS STACK STEAM. ASSOCIATED OBJECT	NEAR THE FOUR	NDRY WAS EM	ITTING WHITE	E SMOKE OR
REMARKS: A WASTE GAS STACK STEAM. ASSOCIATED OBJECT 12 PROB HOPPER CA	NEAR THE FOUR			E SMOKE OR
REMARKS: A WASTE GAS STACK STEAM. ASSOCIATED OBJECT 12 PROB HOPPER CA	NEAR THE FOUNTS: RS HER RESULTS-N	O APPARENT	CHANGE	
REMARKS: A WASTE GAS STACK STEAM. ASSOCIATED OBJECT 12 PROB HOPPER CA	NEAR THE FOUNTS: RS HER RESULTS-N	O APPARENT		
REMARKS: A WASTE GAS STACK STEAM. ASSOCIATED OBJECT 12 PROB HOPPER CA	NEAR THE FOUNTS: RS HER RESULTS-NO	O APPARENT	CHANGE	



8	CZECHOŚLOVAKIA
KH-9 MISSION 1205	INDUSTRY
SIGNIFI	CANT RESULTS
KUNOVICE AIRFRAME PLT	49-02-10N 017-26-16E
STATUS: OPERATIONAL	
ASSOCIATED OBJECTS:	
AT THE PLANT 1 L-29 MAYA 1 L-410 TURBOLET 13 Z-37 CMELAK	2 L-200 MORAVA 22 FUSELAGE CRATES 10 COMPONENT CRATES
AT THE MAINT 1 L-29 DELFIN 5 Z-526 AKROBAT	ENANCE + REPAIR AREA 2 L-200 MORAVA
AT THE AIRFI 1 L-410 TURBOLET 3 Z-37 CMELAK	ELD 1 L-200 MORAVA 3 SAILPLANES
OTROKOVICE AIRFRAME PLANT	MORAVAN 49-11-42N 017-31-40E
STATUS: OPERATIONAL	
ASSOCIATED OBJECTS:	_
- AT THE PLANT 10 Z-526 6 PROB Z-526 6 Z-42/43	2 Z-37 1 L-200
	·

20

TOP SECRET RUFF

Declassified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A000400010010	0-2

	TOP SECRET	KUFF.		
	8		UNITED ARA	B REPUBLIC
H≕9 MISSION 1205	3	•	AIR DEFENS	E MISSILES
	SIGNIFICANT RE	ESULTS		
ANI SUWAYF SAM SITI	E A32A-2	673	29-09-30N	031-00-30E
STATUS: UNOCCUPTED				
PHYSICAL DESCRIPT				
6.7 NM NW OF BANI THIS NEWLY IDENTI REVETTED DRIVE—TH ENTRANCE), A REVE RADAR POSITON, AN POSITIONS.	FIED REVETTED ROUGH LAUNCH P	ARFA! A RE	EACH WITH A VETTED ACQU:	SITION
MAP SOURCE REFERE 250-JOG-R, NH 36-				
ANI SUWAYF SAM SIT	E B32-2	672	29-11-30N	030-56-15E
STATUS: OCCUPIED				
PHYSICAL DESCRIPT 10.8 NM NW OF BAN	IT SUWAYF.		itr consist	S OF SIX
THIS NEWLY IDENTI REVETTED DRIVE-TH ENTRANE) A REVET POSITION, AND SIX POSITIONS.	ROUGH LAUNCH P	POSITIONS (Area, a rev	EACH HAVING ETTED ACQUI	A THIRD SITON RADAR
REVETTED DRIVE-THENTRANE) A REVET POSITION AND SIX	ROUGH LAUNCH F TED GUIDANCE A REVETTED DRIV	POSITIONS (Area, a rev	EACH HAVING ETTED ACQUI	A THIRD SITON RADAR
REVETTED DRIVE-THENTRANE), A REVET POSITION, AND SIX POSITIONS.	ROUGH LAUNCH F TED GUIDANCE A REVETTED DRIV	POSITIONS (AREA, A REV /E-THROUGH	EACH HAVING ETTED ACQUI	A THIRD SITON RADAR D
REVETTED DRIVE-THENTRANE), A REVET POSITION, AND SIX POSITIONS. MISSILE ORDER OF 6 SA-2 MISSILES	ROUGH LAUNCH F TED GUIDANCE A REVETTED DRIV	POSITIONS (AREA, A REV /E-THROUGH	EACH HAVING ETTED ACQUI MISSILE-HOL	A THIRD SITON RADAR D

Declassified in Part - Sanitized Copy	Approved for Release TOP SECRET I	2014/03/06 : CIA-RDP78T04752A000400010010	⁾⁻² 25X1 25X1 25X1
KH-9 MISSION 1205	.8	UNITED ARAB REPUBLIC AIR DEFENSE MISSILES	
			25X1
MAP SOURCE REFEREN	NCE:		
			25 X 1
c			

Declassified in Part - Sanitized Copy Approved	for Release 2014/03/06 : CIA-RDP78T04752A000400010010-2
•	
ς	
i e e e e e e e e e e e e e e e e e e e	

Decla	ssified in Part - Sanitized Copy A	reproved for Release 20 TOP SECRET RUF	4/03/06 : CIA-RDP78T04752A000400010010- F	25X 25A 25X
	KH-9 MISSION 1205	8	HUNGARY COMMO/ELEC/RADAR FACILITIES	
	,	SIGNIFICANT RESUL	TS .	
O	PAPA RADCOM STA/BNK/	HARD	47-17-00N 017-33-30E	25X ²
	STATUS: UNDER CONST	RUCTION		
C	REMARKS: CONSTRUCTION HAS C ANTENNAS. FOOTING IN AN AREA IMMEDIA	S WERE BEING PREF	IX HARDENED (SUBSURFACE) ARED FOR SUPPORT BUILDINGS ECURED AREA.	
				25 X ′





Declassified in Part - Sanitized Copy Approved	for Pologo 2014/02/06	CIA DDD70T047524	000400040040
Declassified in Part - Samilized Copy Approved	101 Release 2014/03/00) . GIA-RDP 10104132 <i>i</i>	1000400010010-2
••			
··			

	TOP SECRET RUFF		
	8	COMMO/ELEC/RADAR	POLAND
H-9 MISSION 1205		O THIO ELLO THE THE	
от	HER RESULTS-NO APP	RENT CHANGE	
OTI WRZESNIA TROPO STA	HER RESULTS-NO APP	RENT CHANGE 52-21-50N	017-35-10E
	HER RESULTS-NO APP		017-35-10E

assified in Part - Sanitized Copy	Approved for Release 2014 TOP SECRET RUFF	/03/06 : CIA-RDP78T04752A0004000100	25X 25X 25X 25X
KH-9 MISSION 1205	8	POLAND INDUSTRY	,
	SIGNIFICANT RESULT	5	
KALISZ AIRCRAFT ENG	INE PLANT WSK	51-44-21N 018-06-02E	25 X
STATUS: OPERATIONA	Ľ		
72	CONTINUING. THERE ONSTRUCTION AND A L BUILDING. THE EXTE ING. FIRST OBSERVED	ARGE EXCAVATION FOR NSION TO A TEST CELL IN THE UNDER CONSTRUCTION IN DEC	25X
72 APP CONSTRUCTION. TR SIDE OF THE PLANT	EARS TO BE IN THE F ENCHING AND CONDUIT EASTWARD TOWARD A NT. THIS NEW AREA	INAL STAGES OF EXTEND ALONG THE SOUTH NEW AREA OF CONSTRUCTION SE MAY BE RELATED TO THE	25X
OPERATION OF THE	FNATNE DI ANT. THIS	NEW AREA CONTAINS 16 BY A SECURITY WALL. THERE	25X
LUBLIN AIRFRAME PLT	SWIDNIK	51-13-40N 022-42-08E	25X
STATUS: OPERATIONA	L		
TREATMENT FACILITSHOP BUILDING OBSASSEMBLY BUILDING OBSBUILDING IS NOT COMPLETE. DEBRIS BUILDING IS NOT COMPLETE. A PUMPHOUSE LATE STAGES OF CONTRUCTION WAS	Y IN JUL 72 SERVED UNDER CONSTRUCTION S IN THE CENTRAL PLANE S IN THE IMMEDIATE NOT THE CENTRAL A LARGE MPLETED IN THE CENTRAL AND AN UNDERGROUND ONSTRUCTION NEAR THE CENTRAL AND CONNECTING TWO A SOUTH PLANT AREA HAREA HARE	ADMINISTRATION/ENGINEERING AS BEEN COMPLETED. THIS JUL 72. A NEW ENTRANCE ROAD	25X1
TO THE PLANT WAS PLANT. WHEN COMP	BETHE CONSTRUCTED (ON THE SOUTH SIDE OF THE VILL PASS UNDER THE RAILROAD	

	TOP SECRET	e 2014/03/06 : CIA-RDP78T04752A000400010010-2	25 25
KH-9 MISSION	8	POLAND INDUSTRY	
1 HOPLITE	- AT THE PLANT 41 ITE (WITHOUT 9	HOPLITE SHIPPING CRATES PROB COMPONENT CRATES	25)
		50-18-38N 021-27-40E	25
MIELEC AIRFRA	ME PLANT WSK	20-10-38N 021-27-40E	25
)FF)	
			25



d in Part - Sanitized Copy Approved for Release	,
TOP SECRET F	
H=9 MISSION 1205 DEI	SOVIET UNION PLOYED STRATEGIC SSM FACILITIES
SIGNIFICANT RE	SULTS
KTYUBINSK SSM CPLX RDO COM STAZHA	50-01-21N 056-57-18E
STATUS: OPERATIONAL	
REMARKS: A NEW MOTOR POOL SE OF THE RECEI ARTILLERY PIECES, 37 VEHICLES, A APPARENT CHANGE WAS OBSERVED IN THE HORIZONTAL DIPOLE ANTENNAS.	NN A SMALL BUTIDING. : NO
IROV ICBM RADCOM XMTR STA	58-44-00N 049-31-30E
STATUS: OPERATIONAL	
STATUS: OPERATIONAL REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE	N AZIMUTH OF APPROXIMATELY CURED AREA.
REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE	CURED AREA.
REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE	CURED AREA.
REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE OROPETS MISSILE SUPPORT FACILITY	CURED AREA.
REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE OROPETS MISSILE SUPPORT FACILITY	CURED AREA.
REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE OROPETS MISSILE SUPPORT FACILITY STATUS:OPERATIONAL	CURED AREA.
REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE OROPETS MISSILE SUPPORT FACILITY STATUS: OPERATIONAL MISSILE ORDER OF BATTLE: 8 POSS SS-N-3 MISSILE	CURED AREA.
REMARKS: ONE DOUBLE RHOMBIC ORIENTED ON A IS OUTSIDE THE SE OROPETS MISSILE SUPPORT FACILITY STATUS: OPERATIONAL MISSILE ORDER OF BATTLE: 8 POSS SS-N-3 MISSILE DOLLIES	CURED AREA.

	TOP SECRET RUFF	
	8	SOVIÈT UNION
H-9 MISSION 1205	DEPLOYED	STRATEGIC SSM FACILITIES
		49-25-47N 028-21-30E
INNITSA SRF ARMY	HQ/BNK	49=25=47N 028=21=30E
STATUS: UNDER CO	NSTRUCTION	
WEATHED DOODETA	ICZCENI ANT HAS REEN APPL	Y IDENTIFIED. A COAT OF IED TO APPROXIMATELY
CLEARINGS FOR TWEATHER PROOFING ONE-THIRD OF THE PROOF T	HREE ANTENNAS WERE NEWLIG/SEALANT HAS BEEN APPLIED TWO ARCHES PONDS/BASINS AND RE UNDER CONSTRUCTION N	HEROOFED BUNKERS. TWO THEIR TWO ASSOCIATED
CLEARINGS FOR TWEATHER PROOFIN ONE-THIRD OF THE RECTANGULAR CONBURIED TANKS WE	IG/SEALANT HAS BEEN APPL HE LENGTH OF THE TWO ARC HORETE PONDS/RASINS AND	THE TO APPROXIMATELY THERED BUNKERS. TWO THEIR TWO ASSOCIATED WEAR THE ARCH-ROOFED
CLEARINGS FOR T WEATHER PROOFIN ONE-THIRD OF TH RECTANGULAR CON BURIED TANKS WE BUNKERS.	IG/SEALANT HAS BEEN APPL HE LENGTH OF THE TWO ARC ICRETE PONDS/BASINS AND IRE UNDER CONSTRUCTION N	THE TO APPROXIMATELY THERED BUNKERS. TWO THEIR TWO ASSOCIATED WEAR THE ARCH-ROOFED

	TOP SECRET RUFF	
H-9 MISSION 1205	8	SOVIET UNION MISSILE RANGES
	SIGNIFICANT RESULTS	
KHTUBINSK/VLADIMIF	ROVKA AAM + ASM STOR	48-22-41N 046-12-18E
STATUS: OPERATION	AL"	
REMARKS: CONSTRUCTION PROPAREA COULD NOT BE	GRESS ON THE NEW BUIL E DETERMINED.	DING IN THE OPEN STORAGE
AIR ORDER OF BAT	TLE:	
54 ASM SHIPPING (LEAST)	CRATES (AT	
27 MODIFIED KELT 2 AS-6 SHIPPING 1 KIPPER CRATE	CRATES 25 KIPP	HIPPING CRATES PER CRATES (OUTSIDE LITY FENCE)
CHIZHA POSSIBLE GM	TRACKING FACILITY	67-04-//N 044-19-//E
STATUS: UNKNOWN		
	Second well morpolities A	SSOCIATED) WAS OBSERVED AT
THE REFERENCED C	OSSIBLY ELECTRONICS A OORDINATES. HOWEVER ED ANY FURTHER INTERF	HEAVY HAZE AND MONOSCOPIC

ed in Part - Sanitized Copy A	TOP SECRET RUF		
	TOT SECRET NO.	·	
			, v
H-9 MISSION 1205	8		SOVIET UNION NSE MISSILES
1-2 141331014 1203		,,,,,,	
	SIGNIFICANT RESUL	_TS	
HEKHOV ABM/SPACE RA	DAR SITE A	55-13-54	N 037-17-04E
STATUS: UNDER CONST	RUCTION		
SHORTER SOUTHERN S COVERED WITH OUTER WHICH COVERS THE F FRAMEWORK WAS CONS SECTION OF THIS AN FRAMEWORK, AND WHE BE COVERED. THE O A SINGLE ROW OF CO CONSTRUCTION ON TH COMPLETE. THE TAL SUPERSTRUCTURE HAS NOT OBSERVED. CON BETWEEN THE TWO AN WINGS WERE EARTH O	PANELING MATERIACE OF THE DOG HETRUCTED OVER THE ITENNA. PANELING ITENNA. PANELING PEN STORAGE YARD PASTRUCTION MATERIALER SOUTHERN POR BEEN ERECTED. ISTRUCTION ON THE ITENNAS IS COMPLE	AL WHICH IS SIMIL OUSE RADAR. A ME FACE OF THE TALL WAS BEING APPLIE D THE TULIP-SHAPE IN FRONT OF THIS IALS REMAINING. NG FOR RECEIVER A TION OF THIS ANTE THE FACE OF THIS T-SHAPED CONTROL	AR TO THAT TAL ER NORTHERN D OVER THIS D LENS WILL ANTENNA HAS NTENNA II IS NNA ANTENNA WAS BUNKER
WINGS WERE EARTH C	OVERED.		
HEKHOV ABM/SPACE RA	NDAR SITE B	55-12 - 35	5N 037-17-27F
STATUS: UNDER CONST	TRUCTION		
REMARKS: THE FINAL LAYER OF TRANSMITTING ANTEN COMPLETE. CONSTRUTANSMITTING ANTEN ANTENNA WAS NOT OF BEEN ALONG BETWEEN UNIDENTIFIED EQUIP TWO ANTENNAS, AND BEEN CONSTRUCTED	NNA I. THIS ANTE JCTION ON THE CON NNA II WAS IN A L BSERVED. A PROBA N CONTROL BUILDIN PMENT WAS IN THE A SMALL PROBABLE	NNA IS NOW EXTERNITROL BUILDING FOR ATE STAGE. THE FORE TABLE TO THE POWER CABLE TO THE POWER THE TARD BE TO THE THEOLOGY BUT THE TO THE POWER BUT THE THEOLOGY BUT THE THE THEOLOGY BUT THEOLOGY BUT THE THEOLOGY BUT THE THEOLOGY BUT THE THEOLOGY BUT THEOLOGY BUT THE THEOLOGY BUT THE BUT THEOLOGY BUT THE	NALLY R FACE OF THIS FRENCH HAD I• ETWEEN THE
IN THE COOLING FAC	JUST NORTH OF T	S BEING INSTALLED TRANSMITTING ANTE RECTANGULAR PAVE	NNA II IS A

ied in Part - Sanitized Copy A	TOP SECRET		
KH-9 MISSION 1205	8 .	AIR D	SOVIET UNION EFENSE MISSILES
CONSTRUCTION AT THE	E POWER SUBSTA	TION APPEARED TO	BE COMPLETE.
	•	· .	·

sified in Part - Sanitized Copy	TOP SECRET	_		_
KH-9 MISSION 1205	8	COMMO/ELEC/RADA	SOVIET UNION R FACILITIES	
	SIGNIFICANT RE	SULTS		
CHERVONOZNAMENKA UZ	CC FAC/BNK	47-10-30	030-20-00E	
STATUS: UNDER CONS	TRUCTION			
PHYSICAL DESCRIPT 2 NM NW OF CHERVO THE NEWLY IDENTIF AREA AND A CONSTR	NOZNAMENKA. IED FACILITY CO	NSISTS OF A FENCED AREA.	OPERATIONS	
THE OPERATIONS ARBUNKER IN AN EARL BUILDING UNDER CO	Y STAGE OF CONS	ARGE, SEPARATELY WA	LL-SECURED URITY	
THE CONSTRUCTION AND FOUR TENTS. N	SUPPORT AREA CO D ANTENNAS WERE	NTAINS EIGHT SUPPOR OBSERVED.	RT BUILDINGS	
THIS FACILITY IS FAC/BNK/HD	PROBABLY ASSOCI	ATED WITH BETSILOVO COXIMATELY 11.6 NM	O U/I CC FO THE SSW•	2
TGT DIAM 2,100	M (7,000 FT).	ELEV 97 M (300	FT).	
MAP SOURCE REFERE 200-0250-8	NCE:			
GALENKI ESV TRKG/MO	LNIYA FACILITY	44-01-3	ON 131-45-45E	
STATUS: OPERATIONA	L.			
REMARKS: A PEDESTAL WAS UN CONTROL BUILDING.	DER' CONSTRUCTIO	ON NORTH OF THE EAS	TERN MOLNIYA	
		, , ,		
		4		

TOP SECRET RUFF

TOP SECRET R	2014/03/06 : CIA-RDP78T04752A0004000100 UFF
8	SOVIET UNION COMMO/ELEC/RADAR FACILITIES
-9 MISSION 1205	COMMON ELECTRICATION TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO
RKIY RADREL A RADCOM ROVE STAZHAR	D 56-17-48N 044-05-55E
STATUS: OPERATIONAL	
REMARKS: THE HARDENED ANTENNAS COULD NOT B COVER. THE FISHBONE ANTENNA IS I THE NORTHWESTERN END OF THE STATI	N A SEPARATELY SECURED AREA AT
4 HORIZONTAL DIPOLES 1 M	R-400 DISHES ON MAST MICROWAVE TOWER MARDENED ANTENNAS
	60-43-10N 030-01-20E
ROMOVO TROPO STA	00-40 2010 000 02 000
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION: 2.7 NM WEST OF THE RP OF GROMOVO THE NEWLY IDENTIFIED SECURED TROP THREE PAIRS OF TWIN DISH ANTENNAS WEST), A CONTROL BUILDING, AND OR	S (ORIENTED NORTH, SOUTH, AND
ELECTRONIC ORDER OF BATTLE:	e e e e e e e e e e e e e e e e e e e
6 TWIN DISH 2	ELECTRONICS VANS
MAP SOURCE REFERENCE:	
200-0103-25HL	

			VIET UNION
-9 MISSION 1205		COMMO/ELEC/RADAR	
IABAROVSK RADCOM RCVR	STA MAIN	48-28-02N	135-15-38E
STÁTUS: OPERATIONAL			
REMARKS: A 25-METER DISH ANTEN	INA HAS BEEN MOL	NTED ON THE PREV	TOUSLY
IDENTIFIED CIRCULAR C BUILDING IS CONNECTED CRUCIFORM CONTROL BUI) RY A BURIED CO	NDUIT/CABLE TO A	LARGE
THE 25-METER DISH ANT	ENNA IS ORIENTE		
DEGREES AND IS ELEVAT AZIMUTH CROSSES THE E AT THIS POINT IS 23,3	ED AT 169-0	BOVE THE HORIZON 07-21E• THE TARG	ET ALTITUDE
AT THIS POINT IS 2373	JOB NIM CAZIMOTTI	AND ANDLE AND AS	
LYEV PROB OHD XMTR FAC	; uco	51-3/-5UN	030-42-00E
STATUS: UNDER CONSTRUC	TION		
PHYSICAL DESCRIPTION:	;		
71 NM NNE OF KIYEV. THE NEWLY IDENTIFIED	PROBABLE OHD TI	RANSMITTER FACILI	TY CONSISTS
OF AN OPERATIONS AREA SUPPORT AREA. THE OP	PERATIONS AREA	CONTAINS FOOTINGS	FOR A
CONTROL BUILDING, PARALLEL LINEAR EXCAV	VATIONS FOR A L	ARGE ANTENNA	
AN EXCAVATION FOR A P	POSSIBLE SMALL	ANTENNA,	
A I A	ARGE TRACKED CO ILDING UNDER CO	NSTRUCTION CRANE. NSTRUCTION. THE	A SECURITY SMALL
BUILDING. AND ONE BUI	NTAINS 11 BUILD	INGS (FIVE UNDER	RRACKS-TYPE
BUILDING, AND ONE BUI	MATH CHIPPOPT API	- 4	
BUILDING, AND ONE BUI CONSTRUCTION AREA CON CONSTRUCTION). THE M BUILDINGS, ONE MESSHA	MAIN SUPPORT ARI ALL: SEVEN SUPP	ORT BUILDINGS, AN	D A VEHICLE
BUILDING, AND ONE BUI CONSTRUCTION AREA CON CONSTRUCTION). THE M BUILDINGS, ONE MESSHA PARKING AREA. THE PR	MAIN SUPPORT ARI ALL, SEVEN SUPP ROBABLE AZIMUTH ITY IS APPROXIM	ORT BUILDINGS, AN	D A VEHICLE

	TOP SECRET RL	JF r	
	` 8		SOVIET UNION
KH-9 MISSION 1205		COMMOZELECZR	ADAR FACILITIES
MOSCOW/SHCHELKOVO ES	SV TRACKING FAC	55 - 56	-44N 037-58-03E
STATUS: OPERATIONAL	L		
REMARKS:			
THE ARRAY OF FOUR	TO THE ONE AT GAI	LENKI ESV TRACK	ING/MOLNIYA
FACILITY. EACH O	F THE FOUR ANTEN	NAS IS APPROXIM	ATELY 5 METERS
EAST AND WEST OF	TWO EXCAVA	ATIONS WERE OBS	RVED TO THE
EAST AND WEST OF	THE SMALL-ARMS T	- Individual of the second of	
MOSCOW/SHCHELKOVO E	SV TRACKING FAC	55-56	-44N 037-58-03E
STATUS: OPERATIONA	L		
REMARKS: TWO PROBABLE R-60 TOWER IN THE NORT CONTROL BUILDING	HWESTERN PORTION	OF THE FACILIT	D ON A NEW Y. A SMALL
ADMINIST MET SAT DAT	ACO STA	55-06	-42N 036-36-25E
OBNINSK MET SAT DAT	A ACG STA	33-00	
STATUS: OPERATIONA	iL		1
SIMIOS OF ERMITORM	ION:		ATME A CONTROL
PHYSICAL DESCRIPT EASTERN EDGE OF OUPDATED DESCRIPTI BUILDING AND A PR ANTENNA WHICH IS TYPE II PEDESTALS CONTAINS TEN BUIL BUILDINGS, ONE OF	DBNINSK. ON. THE ENCLOSE ROBABLE 384-ELEME IN THE VERTICAL WERE NOT OBSERV DINGS. A WIDE C	NT METEOROLOGIC POSITION. THE ED. AN AREA JU CORRIDOR CONNECT	AL HELIX ARRAY TWO POSSIBLE ST TO THE EAST

TOP SECRET RUFF

	Release 2014/03/06 : CIA-RDP78T04752A0004000100
H=9 MISSION 1205	SOVIET UNION COMMO/ELEC/RADAR FACILITIES
LGOVO U/I CC FAC/BNK	56-12-00N 037-21-10E
STATUS: UNDER CONSTRUCTION	
RAPIDLY. THE BUNKER IS ONE INTERNAL WALLS APPEARED TO BE AT LEAST THREE FLOORS. THE	O OPERATIONS AREA HAS PROGRESSED FLOOR HIGH AND ALL EXTERNAL AND BE COMPLETE. THE BUNKER WILL HAVE OPERATIONS SUPPORT AREA CONTAINS AT DATIONS FOR AT LEAST FOUR OTHERS. EA CONTAINS 35 BUILDINGS.
ALATKI U/I CC XMTR FAC/BNK	54-43-50N 035-22-45E
STATUS: UNDER CONSTRUCTION	
CTNCE MID-1070	ABLE PHOTOGRAPHY OF THIS FACILITY CONSTRUCTION HAS CONTINUED AT A VERY CONFIRMED THAT THIS FACILITY WILL EAS.
BUNKER IN THE MIDSTAGE OF COEXTERNAL WALLS OF THE FIRST BEGUN ON THE SECOND FLOOR. AND A SECOND PERMANENT SUPPORTINE TEMPORARY WOODEN CONSTRUCTION ASPARATELY SECURED RECTANGULAR CONSTRUCTION ACTIVITY WAS UPPORTING WAS UNDER CONSTRUCTION.	ONSISTS OF A LARGE RECTANGULAR ONSTRUCTION. THE INTERNAL AND FLOOR ARE COMPLETE AND WORK HAS A GUARDHOUSE HAS BEEN CONSTRUCTED ORT BUILDING WAS UNDER CONSTRUCTION. TRUCTION SUPPORT BUILDINGS ARE ALSO ATIONS AREA IS ENCLOSED BY A EE CLEARING FOR PROBABLE HARDENED OUTSIDE THE FENCE. CLEARINGS FOR HAS ARE PRESENT. A TRENCH EXTENDS OXIMATELY 610 METERS (2.000 FEET) TO HIGULAR AREA WHERE UNIDENTIFIED UNDERWAY. A LONG RECTANGULAR OTHER PROBABLE HARDENED OF THE STANGULAR OTHER PROBABLE HARDENED OF THE STANGULAR OTHER PROBABLE HARDENED ON THE STANGULAR OTHER PROBABLE HARDENED ON THE STANGULAR OTHER PROBABLE HARDENED OTHER PROBABLE
EXTENDS FROM ONE OF THE CIRENCE AND AS TO STRUCTURE. THIS AREA WILL	DER CONSTRUCTION. AN EXCAVATION ROULAR STRUCTURES. THE WIDTH OF THE THE DIAMETER OF THE CIRCULAR BE SERVED BY A SEPARATE BRANCH ROAD THROUGH THE ENTIRE OPERATIONS AREA.

THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EARLY STAGE OF CONSTRUCTION. AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED. CLEARINGS ARE PRESENT IN THIS AREA FOR AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS. A TRENCH EXTENDS NE OF THIS BUNKER EXCAVATION FOR APPROXIMATELY 95 METERS (300 FEET). SINCE SURVEY WORK FOR A BRANCH OF THE MAIN ROAD THROUGH THE OPERATIONS AREA EXTENDS IN THE SAME GENERAL DIRECTIONS, IT IS HIGHLY PROBABLE THAT AN AREA SIMILAR TO THE ONE ASSOCIATED WITH THE FIRST BUNKER WILL BE BUILT. ON THE NORTHERN SIDE OF THE OPERATIONS AREA A LARGE AREA WAS BEING SEPARATELY SECURED BY A WIRE FENCE. THE PURPOSE OF THIS AREA IS PRESENTLY UNKNOWN. THE OPERATIONS SUPPORT AREA CONTAINS ONE ADMINISTRATION BUILDING, SEVEN BARRACKS UNDER CONSTRUCTION, A STEAM/HEATING PLANT, A WASTE TREATMENT AREA CONTAINS ONE ADMINISTRATION BUILDINGS. SEVEN BARRACKS UNDER CONSTRUCTION, A STEAM/HEATING PLANT, A WASTE TREATMENT AREA, AND FOUR SUPPORT BUILDINGS UNDER CONSTRUCTION. THE CONSTRUCTION OF THE CONSTRUCTION. THE CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCTION. THE CONSTRUCTION OF THE CONSTRUCTION. THE CONSTRUCTION OF THE CONST				
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EARLY STAGE OF CONSTRUCTION. AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED. CLEARINGS ARE PRESENT IN THIS AREA FOR AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS. A TRENCH EXTENDS NE OF THIS BUNKER EXCAVATION FOR APPROXIMATELY 95 METERS (300 FEET). SINCE SURVEY WORK FOR A BRANCH OF THE MAIN ROAD THROUGH THE OPERATIONS ARE EXTENDS IN THE SAME GENERAL DIRECTIONS, IT IS HIGHLY PROBABLE THAT AN AREA SIMILAR TO THE ONE ASSOCIATED WITH THE FIRST BUNKER WILL BE BUILT. ON THE NORTHERN SIDE OF THE OPERATIONS AREA A LARGE AREA WAS BEING SEPARATELY SECURED BY A WIRE FENCE. THE PURPOSE OF THIS AREA IS PRESENTLY UNKNOWN. THE OPERATIONS SUPPORT AREA CONTAINS ONE ADMINISTRATION BUILDING, SEVEN BARRACKS UNDER CONSTRUCTION, A STEAM/HEATING PLANT, A WASTE TREATMENT AREA, AND FOUR SUPPORT BUILDINGS UNDER CONSTRUCTION. THE CONSTRUCTION SUPPORT AREA CONTAINS ABOUT 50 BUILDINGS. ELECTRIC POWER FOR THE FACILITY WILL BE SUPPLIED FROM THE TRANSFORMER YARD IN PALATKI.	A TOTAL OF FIVE VE	EE-CONE ANTENNAS S WERE PRESENT•	S AND TWO POS THREE OF TH	SIBLE MAST-MOUNTE E VEE-CONES WERE
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EARLY STAGE OF CONSTRUCTION. AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED. CLEARINGS ARE PRESENT IN THIS AREA FOR AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS. A TRENCH EXTENDS NE OF THIS BUNKER EXCAVATION FOR APPROXIMATELY 95 METERS (300 FEET). SINCE SURVEY WORK FOR A BRANCH OF THE MAIN ROAD THROUGH THE OPERATIONS AREA EXTENDS IN THE SAME GENERAL DIRECTIONS, IT IS HIGHLY PROBABLE THAT AN AREA SIMILAR TO THE ONE ASSOCIATED WITH THE FIRST BUNKER WILL BE BUILT. ON THE NORTHERN SIDE OF THE OPERATIONS AREA A LARGE AREA WAS BEING SEPARATELY SECURED BY A WIRE FENCE. THE PURPOSE OF THIS AREA IS PRESENTLY UNKNOWN. THE OPERATIONS SUPPORT AREA CONTAINS ONE ADMINISTRATION BUILDING, SEVEN BARRACKS UNDER CONSTRUCTION, A STEAM/HEATING PLANT, A WASTE TREATMENT AREA, AND FOUR SUPPORT BUILDINGS UNDER CONSTRUCTION. THE CONSTRUCTION SUPPORT AREA CONTAINS ABOUT 50 BUILDINGS. ELECTRIC POWER FOR THE FACILITY WILL BE SUPPLIED FROM THE TRANSFORMER YARD IN PALATKI.	STATUS: OPERATIONAL	•		
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EARLY STAGE OF CONSTRUCTION. AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED. CLEARINGS ARE PRESENT IN THIS AREA FOR AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS. A TRENCH EXTENDS NE OF THIS BUNKER EXCAVATION FOR APPROXIMATELY 95 METERS (300 FEET). SINCE SURVEY WORK FOR A BRANCH OF THE MAIN ROAD THROUGH THE OPERATIONS AREA EXTENDS IN THE SAME GENERAL DIRECTIONS, IT IS HIGHLY PROBABLE THAT AN AREA SIMILAR TO THE ONE ASSOCIATED WITH THE FIRST BUNKER WILL BE BUILT. ON THE NORTHERN SIDE OF THE OPERATIONS AREA A LARGE AREA WAS BEING SEPARATELY SECURED BY A WIRE FENCE. THE PURPOSE OF THIS AREA IS PRESENTLY UNKNOWN. THE OPERATIONS SUPPORT AREA CONTAINS ONE ADMINISTRATION BUILDING, SEVEN BARRACKS UNDER CONSTRUCTION, A STEAM/HEATING PLANT, A WASTE TREATMENT AREA, AND FOUR SUPPORT BUILDINGS UNDER CONSTRUCTION. THE CONSTRUCTION SUPPORT BUILDINGS UNDER CONSTRUCTION. THE CONSTRUCTION SUPPORT BUILDINGS UNDER CONSTRUCTION. ELECTRIC POWER FOR THE FACILITY WILL BE SUPPLIED	EVEROMORSK NAVAL RA	ADCOM XMTR STA	69	-03-55N 033-20-30
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EARLY STAGE OF CONSTRUCTION. AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED. CLEARINGS ARE PRESENT IN THIS AREA FOR AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS. A TRENCH EXTENDS NE OF THIS BUNKER EXCAVATION FOR APPROXIMATELY 95 METERS (300 FEET). SINCE SURVEY WORK FOR A BRANCH OF THE MAIN ROAD THROUGH THE OPERATIONS AREA EXTENDS IN THE SAME GENERAL DIRECTIONS, IT IS HIGHLY PROBABLE THAT AN AREA SIMILAR TO THE ONE ASSOCIATED WITH THE FIRST BUNKER WILL BE BUILT. ON THE NORTHERN SIDE OF THE OPERATIONS AREA A LARGE AREA WAS BEING SEPARATELY SECURED BY A WIRE FENCE. THE PURPOSE OF THIS AREA IS PRESENTLY UNKNOWN. THE OPERATIONS SUPPORT AREA CONTAINS ONE ADMINISTRATION BUILDING, SEVEN BARRACKS UNDER CONSTRUCTION, A STEAM/HEATING PLANT, A WASTE TREATMENT AREA, AND FOUR SUPPORT BUILDINGS UNDER CONSTRUCTION. THE CONSTRUCTION SUPPORT AREA CONTAINS ABOUT 50 BUILDINGS. ELECTRIC POWER FOR THE FACILITY WILL BE SUPPLIED				
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED. CLEARINGS ARE PRESENT IN THIS AREA FOR AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS. A TRENCH EXTENDS NE OF THIS BUNKER EXCAVATION FOR APPROXIMATELY 95 METERS (300 FEET). SINCE SURVEY WORK FOR A BRANCH OF THE MAIN ROAD THROUGH THE OPERATIONS AREA EXTENDS IN THE SAME GENERAL DIRECTIONS, IT IS HIGHLY PROBABLE THAT AN AREA SIMILAR TO THE ONE ASSOCIATED WITH THE FIRST BUNKER WILL BE BUILT. ON THE NORTHERN SIDE OF THE OPERATIONS AREA A LARGE AREA WAS BEING SEPARATELY SECURED BY A WIRE FENCE. THE PURPOSE OF THIS AREA IS PRESENTLY UNKNOWN.	BUILDING, SEVEN BAPLANT, A WASTE TRE CONSTRUCTION. THE BUILDINGS. ELECTR	RRACKS UNDER CO ATMENT AREA, AN CONSTRUCTION S RIC POWER FOR TH	NSTRUCTION, A D FOUR SUPPOR UPPORT AREA (E FACILITY W	A STEAM/HEATING RT BUILDINGS UNDER CONTAINS ABOUT 50
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EARLY STAGE OF CONSTRUCTION. AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED. CLEARINGS ARE PRESENT IN THIS AREA FOR AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS. A TRENCH EXTENDS NE OF THIS BUNKER EXCAVATION FOR APPROXIMATELY 95 METERS (300 FEET). SINCE SURVEY WORK FOR A BRANCH OF THE MAIN ROAD THROUGH THE OPERATIONS AREA EXTENDS IN THE SAME GENERAL DIRECTIONS, IT IS HIGHLY PROBABLE THAT AN AREA SIMILAR TO THE ONE ASSOCIATED WITH THE FIRST BUNKER WILL BE BUILT.	BEING SEPARATELY S AREA IS PRESENTLY	SECURED BY A WIR UNKNOWN•	E FENCE. THE	E PURPOSE OF THIS
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS FOR 36 DOUBLE RHOMBIC ANTENNAS AT THIS AREA. THE THIRD OPERATIONAL COMPONENT OF THIS FACILITY WAS IN AN EARLY STAGE OF CONSTRUCTION. AN EXCAVATION FOR A BUNKER APPROXIMATELY THE SAME SIZE AS THE ONE IN THE FIRST OPERATIONS AREA HAS BEEN COMPLETED.	RHOMBIC ANTENNAS. FOR APPROXIMATELY A BRANCH OF THE MAIN THE SAME GENERA AREA SIMILAR TO THE BE BUILT.	A TRENCH EXTEND 95 METERS (300 IN ROAD THROUGH L DIRECTIONS, I ME ONE ASSOCIATE	S NE OF THIS FEET) SINCE THE OPERATION T IS HIGHLY FOR THE FOR	BUNKER EXCAVATION SURVEY WORK FOR DNS AREA EXTENDS PROBABLE THAT AN IRST BUNKER WILL
THE SECOND OPERATIONAL COMPONENT CONSISTS OF AN ABOVEGROUND CONTROL BUILDING AND AN ABOVEGROUND ANTENNA FIELD. THE CONTROL BUILDING IS FOUR STORIES HIGH AND IS EXTERNALLY COMPLETE. ASSOCIATED WITH IT ARE TWO SMALL PERMANENT SUPPORT BUILDINGS AND A TEMPORARY WOODEN SUPPORT BUILDING. THERE ARE CLEARINGS	EARLY STAGE OF CON APPROXIMATELY THE AREA HAS BEEN COMP	STRUCTION. AN SAME SIZE AS TH LETED.	EXCAVATION FO E ONE IN THE	OR A BUNKER FIRST OPERATIONS
	CONTROL BUILDING A BUILDING IS FOUR S ASSOCIATED WITH IT AND A TEMPORARY WO	ND AN ABOVEGROU TORIES HIGH AND ARE TWO SMALL ODEN SUPPORT BU	ND ANTENNA FI IS EXTERNALL PERMANENT SUF ILDING. THERE	ELD. THE CONTROL Y COMPLETE. PORT BUILDINGS
	H-9 MISSION 1205	8	COMMOZELEC	
TOP SECRET RUFF				

classified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A0004	400010010-2	
TOP SECRET RUFF		25X 25X
KH-9 MISSION 1205 SOVIET U		
TURKA TV REL STA 52-57-11N 108-13	-11E	25X
STATUS: NEGATED		
REMARKS: THERE IS NO TV TOWER AT THE REFERENCED COORDINATES, ONLY POWERLINE TOWERS.		
		25)
ULAN-UDE ESV TRACKING FACILITY 51-52-23N 107-56	>−50E	25)
STATUS: OPERATIONAL		
REMARKS: CONSTRUCTION HAS CONTINUED AT THE COMSAT FACILITY JUST NORT AREA B. CIRCULAR ANTENNA CONTROL BUILDING. THE OTHER CIRCULAR ANTE CONTROL BUILDING WAS WITHOUT AN ANTENNA. AT AREA B. A PEDE WAS UNDER CONSTRUCTION THAT WILL EVENTUALLY HOLD A SQUARE TELEMETRY ANTENNA ARRAY.	N A ENNA	2:
THE 384-ELEMENT METEOROLOGICAL ARRAY WAS MOUNTED ON ITS PEDESTAL IN AREA A. A PEDESTAL WAS UNDER CONSTRUCTION JUST SOUTH OF THE 16-ELEMENT HELIX ARRAY CONTROL BUILDING IN ARE THE PEDESTAL WILL EVENTUALLY HOLD A SQUARE TELEMETRY ANTENARRAY.	EA A•	
		25)
UNASHI PROB AW RADAR FAC	9 – 45F	25)
STATUS: OPERATIONAL		
REMARKS: A CIRCULAR GRADING FOR A PROBABLE SIXTH RADOME WAS UNDERWAY OF THE EXISTING RADOMES. FOOTINGS FOR A LARGE RECTANGULAR BUILDING WERE UNDER CONSTRUCTION SE OF THE SUPPORT AREA.	Y SE	
REMARKS: A CIRCULAR GRADING FOR A PROBABLE SIXTH RADOME WAS UNDERWAY OF THE EXISTING RADOMES. FOOTINGS FOR A LARGE RECTANGULAR	Y SE	25)
REMARKS: A CIRCULAR GRADING FOR A PROBABLE SIXTH RADOME WAS UNDERWAY OF THE EXISTING RADOMES. FOOTINGS FOR A LARGE RECTANGULAR BUILDING WERE UNDER CONSTRUCTION SE OF THE SUPPORT AREA.	Y SE	
REMARKS: A CIRCULAR GRADING FOR A PROBABLE SIXTH RADOME WAS UNDERWAY OF THE EXISTING RADOMES. FOOTINGS FOR A LARGE RECTANGULAR	Y SE	25) 25)

	P SECRET RUFF	
8 (H-9 MISSION 1205	СОММО	SOVIET UNION /ELEC/RADAR FACILITIES
OTHER RE	ESULTS-NO APPARENT	CHANGE
BELTSY PR GS RADCOM XMTR	STA/BNK/HARD	47-59-42N 028-13-15E
STATUS: COMPLETE		
BELTSY PROB GS RADCOM ST	A/BNK/HARD	47-45-00N 028-09-00E
STATUS: OCCUPTED		
ISTRA NAV RADCOM XMTR ST	A	55-53-03N 036-57-13E
STATUS: OCCUPIED		
STATUS: OCCUPIED	·	
KIYEV RADCOM STA/BNK/HAR		50-20-10N 030-20-20E
STATUS: OCCUPTED		
		59-43-00N 030-10-00
		59=43=00N 030=10=00
LENINGRAD SP TRACK		
STATUS: OPERATIONAL	,	
	,	

	TOP SECRET	ase 2014/03/06 : CIA-RDP78T04752A000400010010- * RUFF
	8	SOVIET UNION
KH-9 MISSION 1205	6	COMMO/ELEC/RADAR FACILITIES
LESNOY NAV RADCOM XI	MTR STA	53-13-05N 158-02-00E
STATUS: OPERATIONAL	L	
MOSCOW/SUPONINO SPA	CE TRACKING F	55-51-50N 037-57-26E
STATUS: OPERATIONA	Ľ	
		67-51-00N 044-09-30E
SHOYNA TROPO STA		
STATUS: OPERATIONA	L .	
YAKUTSK SPACE TRACK	ING FACILITY	61-58-25N 129-39-10E

tied in Part - Sanitized Copy	Approved for Release 2014/0 TOP SECRET RUFF	03/06 : CIA-RDP78T04752A000)40001001
	TOP SECRET RUFF	, , , .	
	. 8	SOVIET	
KH-9 MISSION 1205		AIR BASE FACIL	ITIES
	SIGNIFICANT RESULTS	į	
ASPIDNOYE AIRFIELD		69-21-56N 161-3	3-30E
CTATUCANOT OPERAT	TONAL		
STATUS: NOT OPERAT	IONAL		
REMARKS: THIS AIRFIELD WAS	ENTIRELY SNOW COVER	RED.	
AIR ORDER OF BATT	LE:	·	
BELUSHYA GUBA AIRFI	ELD	71-36-41N 052-2	28-22E
STATUS: OPERATIONA	.I		
PHYSICAL DESCRIPT			
6 NM NNE OF BELUS	LÍVA CURA	ONSISTS OF THE FOLLOW!	ING
RUNWAYS THE AI	RFIELD HAS A 2,484- RUNWAY WITH ASPHALT	X 38-M (8,148- X 125- OVER CONCRETE BLOCKS.	-FT)
THE CANAGESTA	NG LINKS, TWO CROSSO T APRON, 13 REVETMEN	AXIWAY, ONE LOOP TAXI VER LINKS, THREE PARK TS, ONE MAINTENANCE H	ING
REFERENCE POINT	(RP) THE CENTER O	F THE MAIN RUNWAY.	
SUPPORT FACILITIE TOWER, AND APPROX	ES AN OPERATIONS XIMATELY 38 OTHER SU	BUILDING WITH CONTROL PPORT BUILDINGS.	
THE RP CONSIST OF	ND BARRACKS FACILITI F APPROXIMATELY THRE AND TWO MESSHALLS.	ES FACILITIES WEST E ADMINISTRATION BUIL	OF DINGS.
TC 070 M (0.750 I	ET) SE NE THE RP. T	AMUNITION STORAGE FAC HE FENCED FACILITY CO LDINGS AND ONE SUPPOR	MININD
₩ # # # # # 1 1 # *			

assified in Part - Sanitized Copy Appr	oved for Release 2014/03	/06 : CIA-RDP78T04752A000400010	
	TOP SECRET RUFF		<u>2</u> 2
8		SOVIET UNION	
KH-9 MISSION 1205		AIR BASE FACILITIES	
SW OF THE RP. AREA C	W OF THE RP. AREA IS 914 M (3,000 F NNE OF THE RP. A Y CONTAIN ABOVE— A	B IS 1,250 M (4,100 FT) T) SSE OF THE RP. AREA D REA E IS 2,713 M (8,900 ND BELOW-GROUND POL	
NAVIGATION AIDS TH NM NE OF THE NORTH EN MARKER BEACONS, AND A	OF THE RUNWAY, A	WARNING (AW) SITE 0.5 GCA: INNER AND OUTER	
THIS WAS THE FIRST ID	ENTIFICATION OF FI	DDLER AIRCRAFT AT THIS	
ASSOCIATED OBJECTS:			2
3 PROB FIDDLER 1 POSS FIDDLER 20 PROB FIREBAR	1 FAGOT/F 1 CRATE 11 PROB H		2
•			2
BOLSHAYA IZHORA ATRETEL	in .	59-56-35N 029-27-30E	2
STATUS: OPERATIONAL			
REMARKS: THIS WAS THE FIRST TI IDENTIFIED AT THIS AI		MER AIRCRAFT WERE	
AIR ORDER OF BATTLE:			2
1 FISHBED 3 FARMER 6 FAGOT/FRESCO	3 HOOK 14 HOUND 4 HARE		2
			2
CHERSKIY AIRFIELD	Γ	68-44-28N 161-20-15E	2
STATUS: OPERATIONAL			
	43		

	TOP SECRET RUFF	
	, . 8	SOVIET UNION
(H-9 MISSION 1205		AIR BASE FACILITIES
REMARKS: IN ADDITION TO TH ICE RUNWAY ALONG	HE TWO PARALLEL NW/SE THE KOLYMA RIVER.	E RUNWAYS, THERE WAS A N/S
AIR ORDER OF BAT	TLE:	
4 CRATE 1 CAB 3 COLT	3 HOUN 2 HIP	
DOMNA AIRFIELD		51-54-55N 113-07-10E
STATUS: OPERATION	AL	
REMARKS: THIS WAS THE HIG THIS AIRFIELD.	HEST COUNT OF FISHBE	D AIRCRAFT EVER OBSERVED AT
AIR ORDER OF BAT 51 BEAGLE 72 FISHBED	TLE: 5 MIDG	ΕT
51 BEAGLE		ΕT
51 BEAGLE 72 FISHBED		ET 62-28-57N 033-44-46E
51 BEAGLE 72 FISHBED	5 MIDG	
51 BEAGLE 72 FISHBED GIRVAS AIRFIELD STATUS: OPERATION	5 MIDG	
51 BEAGLE 72 FISHBED GIRVAS AIRFIELD STATUS: OPERATION	5 MIDG	62-28-57N 033-44-46E
51 BEAGLE 72 FISHBED GIRVAS AIRFIELD STATUS: OPERATION REMARKS: THE RUNWAY AND T	5 MIDG AL HE PARALLEL TAXIWAY TLE:	62-28-57N 033-44-46E

25**X**1

TOP SECRET RUFF

	TOP SECRET RUFF	SOVIET UNION
KH-9 MISSION 1205		AIR BASE FACILITIES
GOSTOMEL AIRFIELD		50-36-01N 030-11-43E
CTATUS ADSDATEDATE	<u> </u>	
STATUS: OPERATION		
3 COCK 3 CAT/CUB 1 COKE/CURL		(ED CLOD (AN-14M)
1 CORE/CORE	J UNLER	
KEDON AIRFIELD	ı	64-06-15N 159-12-00E
STATUS:NOT OPERAT	 TIONAL	
REMARKS:	TIONAL	
REMARKS:	ELD WAS SNOW COVERED.	
REMARKS: THE ENTIRE AIRFIE AIR ORDER OF BATT	ELD WAS SNOW COVERED.	71-58-20N 102-29-00F
REMARKS: THE ENTIRE AIRFIE	ELD WAS SNOW COVERED.	71-58-20N 102-29-00E
REMARKS: THE ENTIRE AIRFIE AIR ORDER OF BATT	ELD WAS SNOW COVERED.	71-58-20N 102-29-00E
REMARKS: THE ENTIRE AIRFIE AIR ORDER OF BATT KHATANGA AIRFIELD STATUS: OPERATIONA PHYSICAL DESCRIPT ON THE SE EDGE OF UPDATED DESCRIPT	LE: TION: THE KHATANGA.	NSISTS OF THE FOLLOWING
REMARKS: THE ENTIRE AIRFIE AIR ORDER OF BATT KHATANGA AIRFIELD STATUS: OPERATIONA PHYSICAL DESCRIPT ON THE SE EDGE OF UPDATED DESCRIPT FLIGHT OPERATIONS RUNWAY THE AIR	LE: TION: KHATANGA. TON: TON: TON: THE AIRFIELD CONSTAND SUPPORT FACILITY	NSISTS OF THE FOLLOWING
REMARKS: THE ENTIRE AIRFIE AIR ORDER OF BATT KHATANGA AIRFIELD STATUS: OPERATIONA PHYSICAL DESCRIPT ON THE SE EDGE OF UPDATED DESCRIPT FLIGHT OPERATIONS RUNWAY THE AIR ENE/WSW SERVICEAR	LLD WAS SNOW COVERED. TLE: TION: F KHATANGA. TON. THE AIRFIELD CON. THE AIRFIELD CON. THE AIRFIELD CON. THE AIRFIELD CON. THE AIRFIELD CON.	NSISTS OF THE FOLLOWING IES. 105-M (9,226- X 345-FT)

ssified in Par	t - Sanitized Copy A	7	lease 2014/03/06	: CIA-RDP78T04752A00	00400010010-2 <u>25</u> 2	
		10P SECF	KEI KUMF		25	
KH-9 M	ISSION 1205	8		AIR BASE FACI	UNION LITIES	
RP A				(200 FT) WEST OF BUILDING, AND NI		
(6,5 ADMI BARR	61.6 FT) SW OF Nistration bui ACKS, Three GA	OF THE RP. FACILITIES APPROXIMATELY 2,000 M OF THE RP. FACILITIES INCLUDE THREE BUILDINGS, 23 SINGLE-STORY QUARTERS, SEVEN GARAGE/MAINTENANCE BUILDINGS, ONE POSSIBLE AND ONE MOTOR POOL.				
SEPA NORT AND APPR	RATELY SECURED H OF THE RP. 39 VERTICAL PO	AREAS IS A AREA 1 CONT L STORAGE T HORIZONTAL	APPROXIMATELY Tains approxi Tanks. Area Pol Storage	CONSISTING OF TW 200 M (656.2 FT MATELY 65 HORIZO 2 CONTAINS TANKS. BOTH CONT) NTÁL	
	GATIONAL AIDS ONS, AND APPRO			INNER AND OUTER M	ARKER	
AIR	ORDER OF BATTL	E:			2	
4 CU	В		2 COLT		_	
ELEC	TRONIC ORDER O	F BATTLE:			25	
	R LOCK OB HEIGHT-FIND	ER	5 ELECTRON	CS VANS	25.	
					25	
KORF A	IRFIELD			60-23-01N 166-	01-08E 25.	
STAT	US:NOT OPERATI	ONAL				
REMA THE	RKS: Runway was sno	W COVERED.				
AIR	ORDER OF BATTL	Ë:				
6 CO	LT		5 HOUND		25.	
					25.	

TOP SECRET RUFF

8	SOVIET UNION
H-9 MISSION 1205	AIR BASE FACILITIES
RIVOY ROG AIRFIELD EAST	47-53-17N 033-32-15E
CTÁTUS - OPERATIONAL	
STATUS: OPERATIONAL REMARKS:	
ONLY 37 CUB TRANSPORT AIRCRA	FT WERE OBSERVED AT THIS AIRFIELD SE OF 22 CUB AIRCRAFT SINCE LAST
AIR ORDER OF BATTLE:	
37 CUB 2 CRATE	1 CODLING 1 CAB
2 CRAIL	
ODEYNOYE POLE ATRFIELD	60-42-40N 033-34-17E
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
1 FITTER 4 FISHPOT	3 MIDGET
AGDAGACHI AIRFIELD	53-28-15N 125-47-53E
AGDAGACHI AIRFIELD	33-20 231 223 11 302
STATUS: OPERATIONAL	
REMARKS: THERE WAS A DECREASE OF 19 H HELICOPTERS SINCE NOV 71	OOK 29 HIP C AND 12 HOUND
AIR ORDER OF BATTLE:	
1 CUB	17 HIP C

		FF
	8	SOVIET UNION
KH-9 MISSION 1205		AIR BASE FACILITIES
MOSCOW CENTRAL AFI	L b	55-47-19N 037-31-50E
STATUS: OPERATIO	NAL .	
REMARKS: THE LARGE EXCAVIDENTIFIED AS A	ATION REPORTED IN COMPLETED NEW PARK	JUL 72 IS NOW ING APRON.
FOR ATRORAFT SE	E MOSCOW AIRFRAME F	LANT 30
NERCHINSK HELIPOR	т	52-00-31N 116-32-12E
STATUS: OPERATIO		
REMARKS: ONLY TWO OF THE CONSTRUCTION WA	HARDSTANDS WERE RES DISCERNIBLE.	EVETTED AND NO ADDITIONAL
AIR ORDER OF BA	TTLE:	
	28 1	HIP'C
24 HOOK		
24 HOOK OMSK EAST AFLD	•	54-58-21N 073-32-55
	NAL	54-58-21N 073-32-55
OMSK EAST AFLD STATUS: OPERATIO	SIGNIFICANT CHANGES	54-58-21N 073-32-55

H-9 MISSION 1205	SOVIET UNION AIR BASE FACILITIES
STROV GREEM-BELL AIRFIELD	81-08-23N 064-15-52E
STATUS: OPERATIONAL	
REMARKS: THE MAIN RUNWAY AND THE PARKING AND CLEARED OF SNOW.	FUELING APRON HAVE BEEN
AIR ORDER OF BATTLE:	
NONE DISCERNIBLE	
PRILUKI AIRFIELD	50-34-34N 032-19-01E
STATUS: OPERATIONAL	
PHYSICAL DESCRIPTION: 2 NM SSW OF PRILUKI. UPDATED DESCRIPTION. THE AIRFIELD FLIGHT OPERATIONS AND SUPPORT FACIL	CONSISTS OF THE FOLLOWING
RUNWAYS THE AIRFIELD HAS A 2,490 N/S SERVICEABLE CONCRETE RUNWAY AND	- X 81-M (8,170- X 265-FT) A PARALLEL SOD RUNWAY.
	TAXTWAY / PARKING APRON. A
PARKING FACILITIES ONE PARALLEL TAXIWAY LEADING TO THE ASM FACILITY TWO CROSSOVER LINKS, ONE MAINTENANCE AND ONE HARDSTAND.	TWO END-CONNECTING LINKS,
TAXIWAY LEADING TO THE ASM FACILITY TWO CROSSOVER LINKS, ONE MAINTENANCE	TWO END-CONNECTING LINKS, E APRON, THREE REVETMENTS,
TAXIWAY LEADING TO THE ASM FACILITY TWO CROSSOVER LINKS, ONE MAINTENANC AND ONE HARDSTAND.	OF THE MAIN RUNWAY. S BUILDING WITH CONTROL THE SUPPORT AREA CONTAINS
TAXIWAY LEADING TO THE ASM FACILITY TWO CROSSOVER LINKS, ONE MAINTENAND AND ONE HARDSTAND. REFERENCE POINT (RP) THE CENTER SUPPORT FACILITIES THE OPERATION TOWER IS 1,600 FT EAST OF THE RP.	OF THE MAIN RUNWAY. OF THE MAIN RUNWAY. OF SUPPORT AREA CONTAINS. DINGS.

eclassif	ied in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A000400010010	-2 25X1 25X1 25X1
		20/1
	8 SOVIET UNION AIR BASE FACILITIES	
	KH#A MI22ION ISO2	
	OF THE RP. IT IS SECURED AND CONTAINS A MISSILE ASSEMBLY AND CHECKOUT BUILDING, A MISSILE STORAGE BUILDING, A MISSILE-ASSOCIATED SUPPORT BUILDING, A HEATING PLANT, AND TWO OTHER BUILDINGS. THE AREA ALSO CONTAINS FOUR WEAPONS-LOADING PITS, TWO OF WHICH ARE FILLED IN.	
	ASM BIPROPELLANT STORAGE AN ASM BIPROPELLANT STORAGE AREA IS 1,524 M (5,000 FT) NE OF THE RP. IT IS SECURED AND CONTAINS AN OXIDIZER STORAGE SHED, EARTH-MOUNDED FUEL STORAGE TANKS, AND TWO BUILDINGS.	
	INO DOLLOTIVOS	25X
	POL FACILITIES THERE ARE TWO RAIL-SERVED, SECURED POL FACILITIES ONE IS 1,219 M (4,000 FT) NE OF THE RP AND ONE 762 M (2,500 FT) EAST OF THE RP. THEY CONTAIN ABOVE AND BELOW GROUND POL STORAGE, SERVICE ROADS, RAMPS, AND SUPPORT BUILDINGS.	
	NAVIGATION AIDS THE FIELD HAS GCA. ILS. A HAY SERIES SITE. AND APPROACH LIGHTS.	
	REMARKS THE BADGER UNIT, DEPLOYED SINCE JUL 72 FOR RUNWAY RESURFACING, HAD REOCCUPIED THE AIRFIELD. ONLY THE NORTHERN 766 M (2,513 FT) OF RUNWAY HAD BEEN RESURFACED (WITH POURED CONCRETE). THE OVERALL RUNWAY DIMENSIONS REMAINED THE SAME. THE NORTHERN INNER MARKER SITE HAD A THOMSON-TYPE (SEMICIRCULAR) ILS LOCALIZER AS WELL AS THE NEW MOBILE-TYPE ILS LOCALIZER.	
	AIR ORDER OF BATTLE:	0EV1
	29 BADGER 1 CLOD	25 X 1
	ASSOCIATED OBJECTS: IN ASM SPT FAC	25X1
	16 PROB KELT CRATES 32 VEHICLES/PIECES OF EQUIP	20/(1
		25 X 1
		25X1
	50	

STATUS: OPERAT	TONAL			
AIR ORDER OF				
40 FRESCO/MIC	GET (AT LEAST)			
SHCHERBAKOVO A	IRFIELD		65-13-50N	160-32-30E
STATUS: OPERA				
AIR ORDER OF	BATTLE:	1 HOUND		
1 CUB 1 COLT		1 HOOND		
SOLTSY AIRFIEL	D		58-08-15N	030-19-35E
STATUS: OPERA	TIONAL			
REMARKS: EIGHT BADGER OCT 72	AIRCRAFT WERE	PRESENT. THI	IS IS 17 FEWER SINCE AUG 7	THAN IN
_AIR ORDER OF	BATTLE:			
	1	•		

	TOP SECRET RUFF	
KH-9 MISSION 1205	8	SOVIET UNION AIR BASE FACILITIES
OTHE	R RESULTS-NO APPARI	ENT CHANGE
CHITA/KADALA AIRFIELD) [.]	52-01-25N 113-18-47E
STATUS: OPERATIONAL		
STATUS: OPERATIONAL AIR ORDER OF BATTLE	· ·	
	: ':	
		54-06-20N 123-35-50E
AIR ORDER OF BATTLE		54-06-20N 123-35-50E
AIR ORDER OF BATTLE		54-06-20N 123-35-50E
AIR ORDER OF BATTLE TAKHTAMYGDA AIRFIELD STATUS: OPERATIONAL		54-06-20N 123-35-50E
AIR ORDER OF BATTLE TAKHTAMYGDA AIRFIELD STATUS: OPERATIONAL		
TAKHTAMYGDA AIRFIELD STATUS: OPERATIONAL AIR ORDER OF BATTLE		
TAKHTAMYGDA AIRFIELD STATUS: OPERATIONAL AIR ORDER OF BATTLE		

	TOP	SECRET RUFF
KH-9 MIS	8 SSION 1205	SOVIET UNION AIR BASE FACILITIES
AIR OF	RDER OF BATTLE:	
YAKUTSK	MAGAN AIRFIFLD	62-06-21N 129-33-06E
	S:OPERATIONAL	
AIR O	RDER OF BATTLE:	

KH-9 MISSION 1205	SOVIET UNION NAVAL BASE FACILITIES
SIGNIFICAN	T RESULTS
DALNIYE ZELENTSY SUBMARINE BAS	69-04-42N 036-17-13E
STATUS: OPERATIONAL	
NAVAL ORDER OF BATTLE:	
1 T-43 AG 1 SURA ALBD	1 POSS LIBAU AG 2 MISCELLANEOUS VESSELS
STATUS: OPERATIONAL	69-15-45N 033-50-00E
	HE WATER OFF KILDIN ISLAND 10 NM NE A RIGA DE WERE OBSERVED ENTERING E BASE.
A PETYA DE WAS OBSERVED IN T OF THE BASE. AN UGRA AS AND THE KOLA INLET 7 NM NW OF TH	A RIGA DE WERE OBSERVED ENTERING E BASE.
A PETYA DE WAS OBSERVED IN TOF THE BASE. AN UGRA AS AND THE KOLA INLET 7 NM NW OF THE NAVAL ORDER OF BATTLE: 1 RIGA DE (ENTERING INLET) 1 PETYA DE (OFF KILDIN ISLAND) 7 OSA-II PTFG 7 OSA-I PTFG 19 SHERSHEN PTF 5 YURKA MSF	A RIGA DE WERE OBSERVED ENTERING E BASE. 1 UGRA AS (ENTERING INLET) 1 402C YR 1 YR 4 YAGT 1 ARD (D) 1 KHERSON-A APL 2 P-6 (ON BOAT RACKS)
A PETYA DE WAS OBSERVED IN TOF THE BASE. AN UGRA AS AND THE KOLA INLET 7 NM NW OF THE NAVAL ORDER OF BATTLE: 1 RIGA DE (ENTERING INLET) 1 PETYA DE (OFF KILDIN ISLAND) 7 OSA-II PTFG 7 OSA-I PTFG 19 SHERSHEN PTF 5 YURKA MSF 3 POLNOCNY LSMM	A RIGA DE WERE OBSERVED ENTERING E BASE. 1 UGRA AS (ENTERING INLET) 1 402C YR 1 YR 4 YAGT 1 ARD (D) 1 KHERSON-A APL 2 P-6 (ON BOAT RACKS) 12 MISCELLANEOUS VESSELS

TOP SECRET RUFF

o o	7 PROB SS-N-6 TRANSPORTERS 3 POSS SS-N-3 TRANSPORTERS 25 MISSILE DOLLIES 3 POSS MISSILE TRANSPORTERS GROUND FORCE ORDER OF BATTLE:	·
	3 PROB TRUCK TRACTORS 50 PROB TRUCKS 6 PROB TRUCK-MOUNTED CRANES 35 PROB VEHICLES	25X
	ASSOCIATED OBJECTS: 6 POSS SS-N-3 MISSILE CANISTERS 150 PROB SS-N-3 MISSILE CRATES 60 PROB SS-N-2 MISSILE CRATES 60 CRATES 60 CRATES	25X
	FEODOSIYA NAVAL MISSILE SUPPORT FAC 45-08-15N 035-34-	
	STATUS: OPERATIONAL	
a	PEODOSITA NAVAL MISSELL SOLVEN	25X
0	STATUS: OPERATIONAL MISSILE ORDER OF BATTLE: 1 POSS SS-N-3 TRANSPORTER	05E 25X

8 4-9 MISSION 1205		SOVIET UNION NAVAL BASE FACILITIES
DLYARNYY NVL MSL SUPPORT	FAC KISLAYA	69-11-27N 033-29-23E
STATUS: OPERATIONAL		
NAVAL ORDER OF BATTLE:		•
1 FLOATING CRANE		
GROUND FORCE ORDER OF B	ATTLE:	
4 TRUCKS		
ASSOCIATED OBJECTS:		~
4 PROB SS-N-3 MISSILE CRATES	20 SHIP	PING CONTAINERS
SLYAKOVA GUBA NAVAL BAS	E.	69-03-30N 033-11-40E
STATUS: OPERATIONAL	ì	
REMARKS: A G SSB WAS IN THE WATE IN AN ARD (D).	R NEAR A KLASM	A ARC. TWO MEDIUM SS WERE
NAVAL ORDER OF BATTLE:		,
1 G SSB 2 MEDIUM SS	1 KLASM 1 SEKST	AN ADG
1 POTI PCE 1 T-43 AG		(1 COVERED) ELLANEOUS VESSELS
AYDA GUBA NAVAL MISSILE	STORAGE	69-15-08N 033-21-28F
		í
STATUS: OPERATIONAL		•

TAD SECRET RUFF			CIA-RDP78T04752A00	
KH-9 MISSION 1205	8		SOVIET NAVAL BASE FACT	1 . 3 . 5
REMARKS: CONSTRUCTION CONT STORAGE BUILDINGS	INUED ON TWO	ARCH-ROOFED	MISSILE AIRFRAM	E [']
MISSILE ORDER OF		·_ ·_ ·_		
4 PROB SS-N-6 TRA		5 PROB SS-N	1-5 TRANSPORTERS	
2 MOBILE CRANES 30 VEHICLES		10 POSS MIS	SSILE CANISTERS PPING CONTAINERS	;
30 VEHICLES		• • • • • • • • • • • • • • • • • • • •		
STATUS: OPERATIONA MISSILE ORDER OF 10 PROB MISSILE TRANSPORTERS 10 POSS SS-N-3 MI DOLLIES	BATTLE:	10 PROB MIS	SSILE DOLLIES	
10 TRUCKS 1 MOBILE CRANE 50 VEHICLES 60 PROB SS-N-3 MI CRATES 10 POSS SS-N-3 MI	ISSILE	20 POSS SA- CANISTERS 175 POSS S	-N-2 MISSILE S A-N-3 MISSILE S (AT LEAST)	
CANISTERS				
SEVASTOPOL NAVAL M	TSSTIF SUPPOR	T FAC	44-37-36N 033	-33-19E
	AL	T FAC	44-37-36N 033	-33-19E

	TOP SECRET RUFF		
H-9 MISSION 1205	8	SOVIET UNION NAVAL BASE FACILITIES	
1 KYNDA CLGM 2 KASHIN DLG	1 KOTL	IN DDG	
		,	
EVEROMORSK NAVAL N	MISSILE STORAGE	69-05-38N 033-29-35E	
STATUS: OPERATIONA	AL		
REMARKS: CONSTRUCTION CONT BUILDINGS.	TINUED ON TWO MISSIL	E AIRFRAME STORAGE	
GROUND FORCE ORDE			
20 PROB TRUCKS	100 VE	HICLES	
60 POSS SS-N-3 M: CRATES 70 PROB MISSILE (ISSILE 400 PO	SS MISSILE CANISTERS LEAST)	
SEVEROMORSK NVL MSI	L'LDG FAC OKOLNAYA	69-05-41N 033-27-22E	
STATUS: OPERATION	AL The second se		
REMARKS: CONSTRUCTION ON TO BE COMPLETE.	THE TWO PREVIOUSLY R	EPORTED BUILDINGS APPEARED	
NAVAL ORDER OF B	ATTLE:		
3 MISCELLANEOUS	VESSELS 1 FLOA	TING CRANE	
MISSILE ORDER OF			
		SS-N-6 TRANSPORTERS	
GROUND FORCE ORD	ER OF BATTLE:		
	IPMENT		
15 PIECES OF EQU	58		

	TOP SECRET RUFF
KH-9 MISSION 1205	8 SOVIET UNION NAVAL BASE FACILITIES
	· · · · · · · · · · · · · · · · · · ·
VLADIVOSTOK NVL BAS	SE A RPR YD DIOMID 43-05-23N 131-53-52E
STATUS: OPERATIONA	
STATUS: OPERATIONA	ARD (T).
STATUS: OPERATIONA REMARKS: A W SS WAS IN AN	ARD (T). ATTLE: -T) 1 T-43 AG
STATUS: OPERATIONA REMARKS: A W SS WAS IN AN NAVAL ORDER OF BA 3 W SS (1 IN ARD- 3 T-58 MSF	ARD (T). ATTLE: -T) 1 T-43 AG 1 202A AR
STATUS: OPERATIONA REMARKS: A W SS WAS IN AN NAVAL ORDER OF BA 3 W SS (1 IN ARD- 3 T-58 MSF 2 POTI PC (1 IN A	ARD (T). ATTLE: -T)
STATUS: OPERATIONA REMARKS: A W SS WAS IN AN NAVAL ORDER OF BA 3 W SS (1 IN ARD- 3 T-58 MSF 2 POTI PC (1 IN A 1 OSA-II PTFG	ARD (T). ATTLE: -T)
STATUS: OPERATIONA REMARKS: A W SS WAS IN AN NAVAL ORDER OF BA 3 W SS (1 IN ARD- 3 T-58 MSF 2 POTI PC (1 IN A	ARD (T). ATTLE: -T)

KH=9 MISSIO	8	SOVIET UNION
KH-9 MI22IO	A 1502	GROUND FURCE FACILITIES
	SIGNIFICANT	results
ALAKURTTI A	RMY BKS OSORNAYA AL	4 66-57-55N 030-28-30E
STATUS: OC	CUPTED	
GROUND FO	RCE ORDER OF BATTLE	:
10 PROB T	RUCKS	25 VEHICLES
STATUS: OC	BKS NE AL 2 CUPIED	54-35-59N 022-13-11E
WERE STIL	L PRESENT. THIS MAY	IS INSTALLATION IN OCT 72 Y INDICATE THAT ELEMENTS OF AT S OCCUPY THIS INSTALLATION.
GROUND FO	RCE ORDER OF BATTLE:	;
KANDALAKSHA	AMMO STORAGE FAC	67-11-00N 032-23-10E
STATUS: OC	CUPIED	
1 NM NW O THERE IS COORDINAT TWO BARRA BUILDINGS AND A GUA AND AT LE AREA • TH	ES. THE INSTALLATIONS CKS, FOUR VEHICLE STAND THE AREA IS DOUBLE RD SHACK AT THE ENTRAST 15 VEHICLES OR FEATER E INSTALLATION APPEARE	GE FACILITY AT THE REFERENCED ON AT THESE COORDINATES CONSISTS OF TORAGE BUILDINGS, AND FOUR SUPPORT LE SECURED WITH TWO GUARD TOWERS RANCE, EIGHT PROBABLE VAN TRUCKS PIECES OF EQUIPMENT WERE IN THE ARS TO BE MILITARY BUT FURTHER ECAUSE OF THE SMALL SCALE OF THE

assifi	ed in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A000400010010 TOP SECRET RUFF)-2 25)
		25)
	KH-9 MISSION 1205 8 SOVIET UNION GROUND FORCE FACILITIES	
	B PROB VAN TRUCKS 15 VEHICLES/PIECES OF EQUIP	25
	(AT LEAST)	25
	KEM ARMY BKS NARELA E AL 1 64-56-20N 034-29-29E	25
	STATUS: OCCUPIED	
	GROUND FORCE ORDER OF BATTLE:	25
	30 POSS VEHICLES	20
		25
	KODYMA SÜS MILITARY INST 48-05-50N 029-08-15F	25
	STATUS: OCCUPIED	
•	PHYSICAL DESCRIPTION: ON THE EASTERN EDGE OF KODYMA, AT 48-06-00N 029-08-00E. UPDATED DESCRIPTION. THIS WALL- AND FENCE-SECURED INSTALLATION CONTAINS TWO C-SHAPED ADMINISTRATION BUILDINGS, ONE MULTISTORY BARRACKS, TWO SINGLE-STORY PROBABLE QUARTERS, ONE SERVICE OR RECREATION BUILDING, ONE T-SHAPED MESSHALL, EIGHT VEHICLE STORAGE BUILDINGS, ONE HEAT AND POWER PLANT, AND SEVEN SMALL SUPPORT BUILDINGS. THE DOUBLE-FENCED STORAGE AREA PREVIOUSLY REPORTED WITH THIS INSTALLATION HAS BEEN SEPARATELY TARGETED AS KODYMA STORAGE AREA NE	25.
	ELECTRONIC ORDER OF BATTLE:	•
	24 TWIN PLATE ANT-MAST CARR 26 TRANS-RECEIVER VANS (IN TRAVEL MODE) (WITH GENERATORS) 24 TWIN PLATE ANT-COMP TRUE 86 TRUCKS (IN TRAVEL MODE)	2
		2

	8	SOVIET UNION GROUND FORCE FACILITIES
KH-9 MISSION 1205		GROUND FORCE FACILITIES
LOMONOSOV MIL STOR (OPO DX 1	59-58-20N 029-20-00E
STATUS: OCCUPIED		
CONSISTS OF TWO ALBERTACKS-TYPE BUILDINGS MAINTENANCE BUILDINGS	ON. THE LARGE DMINISTRATION LDINGS, THREE , 14 SUPPORT B ING, A SEPARAT ARGE WAREHOUSE	PAIL-SERVED, SECURED FACILITY BUILDINGS, SEVEN BARRACKS, FOUR VEHICLE STORAGE BUILDINGS, THREE BUILDINGS, AND A POSSIBLE FELY SECURED AREA IMMEDIATELY FOR TEN STORAGE BUILDINGS, AND TWO
GROUND FORCE ORDE	R OF BATTLE:	
NONE DISCERNIBL	E	
PINOZERO TAC SSM BA	RRACKS AL 1	67-19-15N 032-28-55E
STATUS: OCCUPIED		
AND ADMINISTRATIO	RO. ON. THE INSTA N AREA AND TWO	ALLATION CONSISTS OF A BARRACKS O VEHICLE STORAGE AREAS.
THREE APARTMENT B	UILDINGS, ONE	AREA CONTAINS THREE BARRACKS, ADMINISTRATION BUILDING, FOUR BABLE SUPPORT BUILDINGS.
01011110E 0-10011100		MEDIATELY NORTH OF THE BARRACKS
ONE VEHICLE STORA AND ADMINISTRATIO BUILDINGS AND FOU STORAGE AREA IS I	N AREA AND CON R SUPPORT BUIL MMEDIATELY SOU FA AND CONTAIN	NTAINS SIX VEHICLE STORAGE LDINGS. THE SECOND VEHICLE UTH OF THE BARRACKS AND NS SIX VEHICLE STORAGE BUILDINGS ING. AND EIGHT SUPPORT BUILDINGS

(H-9 MISSION 1205	8	GROUN	SOVIET UNIO	
VORU ARMY BKS AL :	2	57	-47-11N 026-55-3	0E
STATUS: OCCUPIED				
PHYSICAL DESCRIF 4.5 NM WSW OF VO UPDATED DESCRIP BARRACKS AND AD AND A TRAINING	ORU. TION. THIS SECU MINISTRATION ARE AREA.	EA, TWO VEHICLE	. STURAGE AREAST	
THE BARRACKS AN ADMINISTRATION SUPPORT BUILDIN BUILDING, AND A	BUILDING, THREE GS, ONE STORAGE	BUILDING ONE	MESSHALL SIX	
VEHICLE STORAGE ADMINISTRATION STORAGE BUILDIN ONE MAINTENANCE	AREA. IT CONSI	STS OF NINE SIN WIDTH VEHICLE S	STORAGE BUILDING	. E
PAUD CTNG! C-WID	AREA. IT IS SE	PARATELY SECURE AGF BUILDINGS.	CKS AND ED AND CONSISTS O ONE DOUBLE-WIDTH TH VEHICLE SHED.	DF H
THE TRAINING AR	EA IS NORTH OF STS OF A WHEELE	THE BARRACKS AND VEHICLE DRIVE	ND ADMINISTRATION ER-TRAINING COURS	SE.
GROUND FORCE OR 89 TRUCKS 14 PROB TRUCKS	VEHTCLE STORAG	E AREA 1 35 VEHICLES/PI	ECES OF EQUIP	
IN 11 VEHICLES/PIE	VEHICLE STORAG	E AREA 2		
	<u> </u>			

109	SECRET RUFF
	SOVIET UNION
H-9 MISSION 1205	DEPLOYED TACTICAL SSM FACILITIES
SIGNIF	ICANT RESULTS
OVOSIBIRSK NAV MSLE TRANS	SHIP STOR CTR 55-13-50N 082-59-53E
STATUS: OPERATIONAL	
MISSILE ORDER OF BATTLE:	
50 PROB MISSILE DOLLIES	
GROUND FORCE ORDER OF BA	TTLE:
40 VEHICLES	
ASSOCIATED OBJECTS:	
11 PROB SS-N-5 MISSILE CANISTERS	210 PROB SS-N-2 MISSILE CRATES
15 PROB SS-N-3 MISSILE CRATES	

	TOP SECRET RUFF		
KH-9 MISSION 1205	8	SOVIET UN LOGIST	
	SIGNIFICANT RESULTS		
MURMANSK PORT FACIL	ITIES	68-58-56N 033-03-	-04E
STATUS: OPERATION	AL		_
NAVAL ORDER OF BA	·		
1 SKORYY HULL	rs:		
0'	THER RESULTS-NO APPAR	ENT CHANGE	
	·	66-17-40N 033-39	-00E
KERET PORT FACS			
KERET PORT FACS	AL.		
STATUS: OPERATION			



	TOP SECRET RUFF	
	8	SOVIET UNIC
H-9 MISSION 1205		INDÚSTR
	SIGNIFICANT RESULTS	5
KHTUBINSK ORD TEST	AREA 1	48-20-39N 046-20-00
STATUS: OPERATIONAL	,	
OF THE DERELICT ST CONSTRUCTION HAD B	ORAGE AREA. IND INSEEN CONSTRUCTED ON A BLINDER AND A FRITHREE VERTICAL POLI	GULAR PAD IMMEDIATELY WEST OWERS OF LATTICE THE NE AND SW SIDES OF THE ESCO DERELICT FUSELAGE WER ES IMMEDIATELY EAST OF THE
ELECTRONIC ORDER C IN DE 2 POSS BAR LOCK	OF BATTLE: RELICT STORAGE ARE	Ä.
ASSOCIATED OBJECTS	RELICT STORAGE ARE	A
2 ASM 1 BULL DERELICT 4 FIREBAR DERELICT 9 FITTER DERELICT 6 FAGOT/FRESCO DEF	1 BLIN 1 PROB 70 VEH	RAKE DERELICT DER DERELICT SHADDOCK TEL ICLES
KHTUBINSK ORDNANCE	TEST AREA 2 TURGAY	48-22-20N 046-58-3
	Ľ	,
STATUS: OPERATIONAL		
STATUS: OPERATIONAL ASSOCIATED OBJECTS	s :	
	AGES 1 POSS	BEAGLE FUSELAGE RELICT)

	TOP SECRET RUFF	
KH-9 MISSION 1205	8	SOVIÈT UNION INDUSTRY
GORKIY AIRFRAME PLA	NT ORDZHONIKIDZE 21	56-19-27N 043-51-24E
STATUS: OPERATION	ÀL.	
ASSEMBLY HALL WAS UNDER CONSTRUCTION WHEN COMPLETED. PHYSICAL CONNECTION NEW CONSTRUCTION/EN ADMINISTRATION/EN CONSTRUCTION IN TOUR COMPLETE. NUMERO OBSERVED THROUGHO	S OBSERVED. THIS PROPOSED THIS PROPOSED THE PROPOSED THE OLD FOR T	INAL ASSEMBLY HALL AND THE RY FIRST OBSERVED UNDER AUG 71 WAS NG CONTAINERS WERE SMALL SCALE AND SNOW COVER
ASSOCIATED OBJECT 15 FOXBAT 22 FISHBED 1 FAGOT/FRESCO 2 CAB	TS: THE AIRFIELD 1 COLT 1 CREEK 1 HIP	
AT 6 POSS FISHBED CO CRATES 14 PROB RADAR TEI CRATES	62 RADA	R-ASSOCIATED VANS R-ASSOCIATED TRAILER
GORKIY ARM P NOVOY	E SORMOVO STALIN 92	56-19-40N 043-54-00E
STATUS: OPERATION	AL	
AT THE PLANT. TH	ESE CONTAINERS ARE THERE WERE AT CANVAS-COVERED TRAIL THE NE CORNER OF THE	CONTAINERS WERE OBSERVED LEAST 21 VAN-TYPE TRAILERS ERS OBSERVED IN AN OPEN PLANT. SMALL SCALE AND
コークバイクド マンドン エル	trimitime actions at the	T OF SHIPPING CRATES AND

TOP SECRET RUFF

Declassified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A000400010010-2

		SOVIET UNION			
8 MISSION 1205		INDUSTRY			
· ·					
PIECES OF RAIL ROLLING STOC	K IN THE PLAN	T AREA.			
DRKIY/SORMOVO AFLD		56-19-12N 043-48-14E	•		
STATUS: OPERATIONAL					
ASSOCIATED OBJECTS: - AT THE AIRFIEL	'n.				
15 FOXBAT	1 COLT				
22 FISHBED 1 FAGOT/FRESCO	1 CREEK 1 HIP				
2 CAB					
- AT THE PLANT		ACCOCK ATED WANG			
6 POSS FISHBED COMPONENT CRATES		ASSOCIATED VANS			
14 PROB RADAR TEMPLATE	TRAILERS	5			
CRATES					
HIMKI/A/ELCTN RSCH A DEV FAC	CILITY	55-54-41N 037-25-56E			
STATUS: OPERATIONAL					
REMARKS:	- INDED CONST	DUCTION HIST SOUTH OF			
A NEW T-SHAPED BUILDING WAS	ING WITH THE	DOME. WEST OF THE			
T-SHAPED BUILDING WAS A LONG	NG OPEN TRENC NCH UNDER CON	H WITH A CONDUIT UNDER STRUCTION EXTENDS NORTH			
FROM THE COMPLETT TO A NEW S	RIITI DING UNDF	R CONSTRUCTION AT THE			
NORTHERN SIDE OF THE FACIL. AND THE BUILDING IT WAS MOU	UNTED ON HAVE	BEEN REPLACED BY THE			
T-SHAPED BUILDING.					

	TOP SECRET RUFF
8	SOVIET UNION
H-9 MISSION 1205	INDUSTRY
IYEV AIRFRAME PLT 473	3 50-27-52N 030-23-29E
STATUS: OPERATIONAL	
ASSOCIATED OBJECTS:	
AT THE 1 FAGOT/FRESCO	1 POSS MODIFIED CLOD
1 COCK-	(AN-14M) 1 COLT
1 CAT/CUB 2 CURL	2 COKE FUSELAGES
22 COKE/CURL	
I	
RASNOARMEYSK FRAG/MUI	N TEST AREA 56-12-00N 038-17-00E
STATUS: OPERATIONAL	
REMARKS:	
REMARKS: THE PREVIOUSLY REPORTED COMPLETE.	RTED HIGH-BAY BUILDING APPEARED TO BE
THE PREVIOUSLY REPORT	
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER	
THE PREVIOUSLY REPORTED TO THE PROTECT OF THE PREVIOUSLY REPORTED TO THE PR	
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER	
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE	OF BATTLE:
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER	OF BATTLE:
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE	OF BATTLE:
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE OSCOW/LYUBERTSY AFLD STATUS: OPERATIONAL ASSOCIATED OBJECTS:	OF BATTLE: 55-41-05N 037-51-20E
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE OSCOW/LYUBERTSY AFLD STATUS:OPERATIONAL ASSOCIATED OBJECTS: IN MAI	OF BATTLE: 55-41-05N 037-51-20E
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE OSCOW/LYUBERTSY AFLD STATUS: OPERATIONAL ASSOCIATED OBJECTS:	OF BATTLE: 55-41-05N 037-51-20E
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE OSCOW/LYUBERTSY AFLD STATUS: OPERATIONAL ASSOCIATED OBJECTS: IN MAIL 1 BADGER	OF BATTLE: 55-41-05N 037-51-20E INTENANCE AREA 1 CAT/CUB
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE OSCOW/LYUBERTSY AFLD STATUS: OPERATIONAL ASSOCIATED OBJECTS: IN MAI 1 BADGER 1 BEAGLE 1 FISHPOT IN MIL	OF BATTLE: 55-41-05N 037-51-20E NTENANCE AREA 1 CAT/CUB 4 CRATE
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE OSCOW/LYUBERTSY AFLD STATUS: OPERATIONAL ASSOCIATED OBJECTS: IN MAI 1 BADGER 1 BEAGLE 1 FISHPOT IN MIL 5 HOOK	OF BATTLE: 55-41-05N 037-51-20E INTENANCE AREA 1 CAT/CUB 4 CRATE AREA 3 HIND
THE PREVIOUSLY REPORT COMPLETE. GROUND FORCE ORDER NONE DISCERNIBLE OSCOW/LYUBERTSY AFLD STATUS: OPERATIONAL ASSOCIATED OBJECTS: IN MAI 1 BADGER 1 BEAGLE 1 FISHPOT IN MIL	OF BATTLE: 55-41-05N 037-51-20E NTENANCE AREA 1 CAT/CUB 4 CRATE

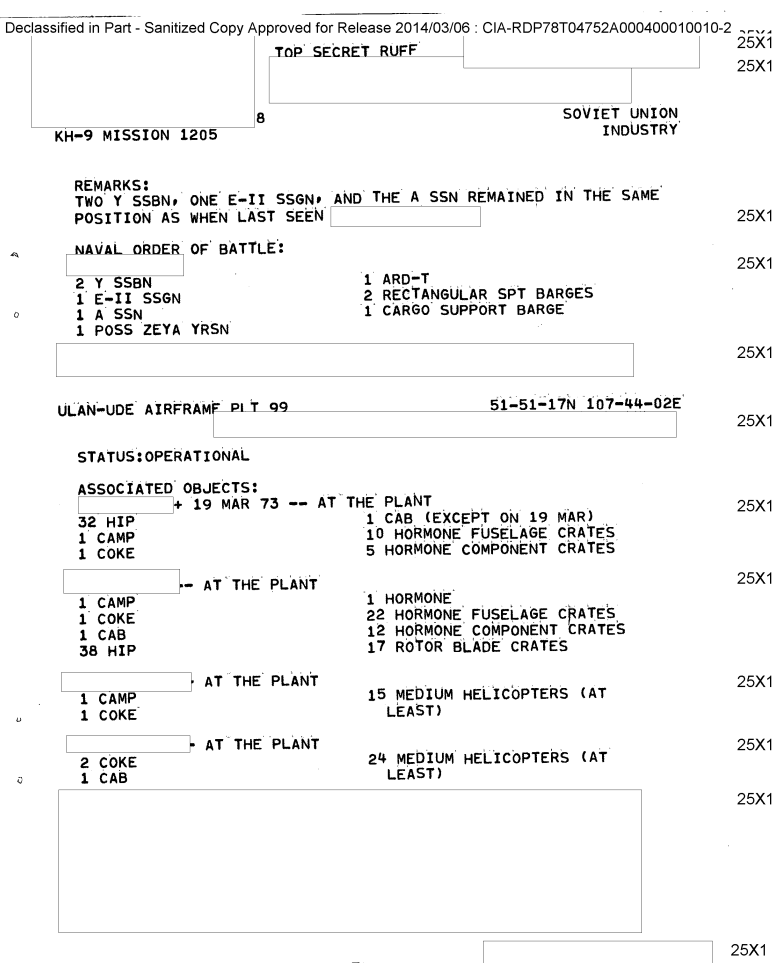
	TOP SECRET RUF	•	
	8	So	VIET UNION
H-9 MISSION 1205			INDUSTRY
IN K 1 HOODLUM 4 HOODLUM/HARMONE	4	HT HELICOPTERS	
	LOUD-FREE PART OF		
IN C 4 HOOK 1 HARK 2 HIND/HIP	LOUD-FREE PART OF 1 HIP 3 PRO		e S `
IN C	LOUD-FREE PART OF	KAMOV AREA	
5 LIGHT HELICOPTE			
STATUS: OPERATIONA PHYSICAL DESCRIPT		TRAL AIRFIELD (BE	
THIS IS THE FIRST CONTAINS TWO LARG ENGINEERING/LABOR	DETAILED READOUT SE ADMINISTRATION/E RATORY BUILDING, TW	OF THE FACILITY. NGINEERING BUILDIN	IGS, ONE
THIS IS THE FIRST CONTAINS TWO LARGE	E ADMINISTRATION/ERATORY BUILDING, TW	OF THE FACILITY. NGINEERING BUILDIN	IGS. ONE
THIS IS THE FIRST CONTAINS TWO LARG ENGINEERING/LABOR SUPPORT BUILDINGS	E ADMINISTRATION/ERATORY BUILDING, TW	OF THE FACILITY. NGINEERING BUILDIN O SHOPS, AND SEVER	IGS. ONE
THIS IS THE FIRST CONTAINS TWO LARG ENGINEERING/LABOR SUPPORT BUILDINGS	SE ADMINISTRATION/E RATORY BUILDING, TW S. CTR MYACHKOVO TSIA	OF THE FACILITY. NGINEERING BUILDIN O SHOPS, AND SEVER	IGS ONE

8	SOVIET UNION
-9 MISSION 1205	INDÚSTRY
SKVA AIRFRAME PLANT 30	55-47-03N 037-32-49E
STATUS: OPERATIONAL	
ASSOCIATED OBJECTS: - AT THE AIRFI	(ELD)
1 CRATE	1 CLOD
- AT THE PLANT 1 FLOGGER	1 COOT FUSELAGE
- AT THE AIRFI	
1 CLOD	,
SKVA GM A AC PLANT DOLGOF	PRUDNAYA 464 55-55-46N 037-30-27E
STATUS: OPERATIONAL	
REMARKS:	
A PROBABLE SHOP BUILDING	WAS IN THE EARLY STAGES OF THE FINAL ASSEMBLY HALL ON THE NORTH
CONSTRUCTION ADJACENT TO EDGE OF THE PLANT.	
EDGE OF THE PLANT.	-
ASSOCIATED OBJECTS:	-
EDGE OF THE PLANT.	-
ASSOCIATED OBJECTS:	-
ASSOCIATED OBJECTS: 2 COLT	

-9 MISSION 1205	<i>(</i> e		INDUSTRY
SKVA MIL DES BUR A EXP FAC	TOMILINO	55-40-00N 0	37-56-00E
STATUS: OPERATIONAL			
ASSOCIATED OBJECTS:			
1 HOMER	1 PROB HIND		
1 PROB MED HELICOPTER			
Z TROS TIES TIES TO TER			
STATUS: OPERATIONAL ASSOCIATED OBJECTS: AT THE PLANT 1 RAM-F 6 FLAGON 1 FIREBAR B 3 FAGOT/FRESCO 1 CAMP	1 CAB 1 COLT 2 CREEK 1 HOUND		
AT THE PLANT 2 RAM-F 16 FLAGON 1 FIREBAR B 3 FAGOT/FRESCO 1 CAMP	2 CAB 1 COLT 2 CREEK 1 HOUND		
VERODVINSK NUC SUB SPECIAL	SPT FAC	64-34-55N 0	39-46-36E

Top SECRET RUFF

Declassified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A000400010010-2



TOP SECRET RUFF

H-9 MISSION 1205	8		SOVIET UNION INDÚSTRY
III. > Maddadir and			
ORONEZH ATRERAME PLI	r 64	51-3	3-19N 039-15-17E
OKONEZH AINFRAME FE	. 04		
STATUS: OPERATIONAL			•
REMARKS:		COTTON ON THE W	ET SIDE OF THE
THE ADMINISTRATION FINAL ASSEMBLY HALL	IN THE SW PL	ANT AREA WAS BE	ING ENLARGED.
TWO EXCAVATIONS FOR	R PROBABLE BUI	LDINGS WERE OBS	ERVED IN THE NE TEST AREA. TWO
ADDITIONAL EXCAVAT	IONS WERE OBSE	RVED WEST OF TH Y BUILDING AND	L SW END OF THE THE ADJACENT
ADMINISTRATION/ENG	INEERING BUILD	ING HAVE BEEN C	ONNECTED BY
		•	
ASSOCIATED OBJECTS			
AT THI		COLT	
1 BADGER 1 CUB	1 2	COLT CUB FUSELAGES	
1 BADGER 1 CUB 1 CAT	1 2		
1 BADGER 1 CUB	1 2	CUB FUSELAGES	
1 BADGER 1 CUB 1 CAT	1 2	CUB FUSELAGES CAB FUSELAGE	
1 BADGER 1 CUB 1 CAT	1 2 1	CUB FUSELAGES CAB FUSELAGE	9-28N 035-11-47E
1 BADGER 1 CUB 1 CAT 4 CAB ZAPOROZHYE AC ENGINE	1 2 1 PLANT 478	CUB FUSELAGES CAB FUSELAGE	9-28N 035-11-47E
1 BADGER 1 CUB 1 CAT 4 CAB ZAPOROZHYE AC ENGINE STATUS: OPERATIONAL	1 2 1 PLANT 478	CUB FUSELAGES CAB FUSELAGE	9-28N 035-11-47E
1 BADGER 1 CUB 1 CAT 4 CAB ZAPOROZHYE AC ENGINE	1 2 1 PLANT 478 UILDING SEEN U	CUB FUSELAGES CAB FUSELAGE 47-4 JNDER CONSTRUCTI	
1 BADGER 1 CUB 1 CAT 4 CAB ZAPOROZHYE AC ENGINE STATUS: OPERATIONAL REMARKS: THE MULTISTORIED B	PLANT 478 UILDING SEEN UIN MAR 72	CUB FUSELAGES CAB FUSELAGE 47-4 JNDER CONSTRUCTI	ON IN THE SE
1 BADGER 1 CUB 1 CAT 4 CAB ZAPOROZHYE AC ENGINE STATUS: OPERATIONAL REMARKS: THE MULTISTORIED B PART OF THE PLANT	PLANT 478 UILDING SEEN UIN MAR 72	CUB FUSELAGES CAB FUSELAGE 47-4 JNDER CONSTRUCTI	ON IN THE SE

fied in Part - Sanitized Copy	Approved for Release 2014/03	/06 : CIA-RDP78T04752A00040001001
	TOP SECRET RUFF	
VII-O MISCION 1205	8	SOVIET UNION INDUSTRY
H-9 MISSION 1205		INDOS.
отн	ER RESULTS-NO APPAREN	T CHANGE
AKHTUBINSK ORD TEST	ARFA 3	48-30-30N 047-16-00E
STATUS: OPERATIONAL	•	
ASSOCIATED OBJECTS		
NONE DISCERNIBLE	•	
(ÍMRY AIRCRAFT P <u>lant</u>		56-51-28N 037-22-20E
STATUS: OPERATIONAL	•	
MOSKVA AC COMPONENTS	PLANT KUNTSEVO 65	55-43-33N 037-23-53E
STATUS: OPERATIONAL	-	·
MOSKVA AC ENG EXPMT	P LUZNETSKAYA 300	55-42-56N 037-38-43E
STÄTUS: OPERATIONAL	·	
MOSKVA AC ENGINE PL	ANT 45	55-46-25N 037-43-03E
STATUS: OPERATIONAL		·
	76	

TOP SECRET RUFF	
H-9 MISSION 1205	SOVIET UNION INDUSTRY
IOSKVA AC EXPERIMENTAL PLANT TSAGI 156	55-45-41N 037-40-38E
STATUS: OPERATIONAL	
MOSKVA AC EXPERIMENTAL PLANT 155	55-48-46N 037-30-38E
STATUS: OPERATIONAL	
MOSKVA AC EXPERIMENTAL PLANT 240	55-48-01N 037-32-21E
STATUS: OPERATIONAL	
MOSKVA AC EXPERIMENTAL PLANT 51	55-47-00N 037-32-33E
STATUS: OPERATIONAL	·
MOSKVA AC PARTS PLANT NIKOLAYFVKA 219	55-47-50N 037-54-40E
STATUS: OPERATIONAL	·
MOSKVA EXPERIMENTAL ENGINE PLANT 165	55-49-33N 037-39-44E
STATUS: OPERATIONAL	

ed in Part - Sanitized Copy Approved for Release 2014/03/0	5. 51A-ND1 70104752A0004000100
TOP SECRET RUFF	
8	SOVIET UNION INDUSTRY
H-9 MISSION 1205	1//003////
	55 70 50N 070 0U NOE'
OSKVA HELICOPTER TEST AREA BYKOV	55-38-5UN U38-U4-4UE
STATUS: OPERATIONAL	
OSKVA MOTOR VEHICLE PLANT LIKHACHEV	55-41-46N 037-38-26E
STATUS: OPERATIONAL	
•	
OSKVA PHYSICS INST LEBEDEV	55-41-35N 037-33-40E
STATUS: OPERATIONAL	
STATUS: OPERATIONAL	
OSKVA SCI RSCH INST NII-1	55-51-08N 037-31-54E
STATUS: OPERATIONAL	
OSKVA SPACE RESEARCH FAC TOMILINO	55-40-01N 037-55-53E
STATUS: OPERATIONAL	
SHCHELKOVO SCIENTIFIC TEST INST NIIVVS	55-52-55N 038-04-48E
STATUS: OPERATIONAL	
78	

Declassified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A000400010010-2



SIGNIFICANT RESULTS SIGNIFICANT RESULTS NYUKOVSKIY POSS ABM COMD CTL FAC/BNK STATUS: UNDER CONSTRUCTION REMARKS: THE PREVIOUSLY REPORTED ARCH-ROOFED BUNKERS ARE EXTERNALLY COMPLETE AND EARTH COVERED. THEY ARE ENCLOSED BY A SECONDARY SECURITY FENCE WITHIN THE MAIN PENTAGONAL SECURITY FENCE. ADJACENT TO THE MAIN BUNKERED AREA ON THREE SIDES ARE FENCE-SECURED RECTANGULAR AREAS. WITHIN ONE OF THESE AREAS (THE ONE OPPOSITE THE ENTRANCE TO THE FACILITY). A SINGLE ARCH-ROOFED BUNKER WAS UNDER CONSTRUCTION. THIS BUNKER IS APPROXIMATELY HALF AS LONG AS THE COMPLETED BUNKERS. A PROBABLE COOLING TOWER HAS BEEN CONSTRUCTED JUST NE OF THE BUNKERS.		TOP SECRET RUFF	
SIGNIFICANT RESULTS NYUKOVSKIY POSS ABM COMD CTL FAC/BNK STATUS: UNDER CONSTRUCTION REMARKS: THE PREVIOUSLY REPORTED ARCH-ROOFED BUNKERS ARE EXTERNALLY COMPLETE AND EARTH COVERED. THEY ARE ENCLOSED BY A SECONDARY SECURITY FENCE WITHIN THE MAIN PENTAGONAL SECURITY FENCE. ADJACENT TO THE MAIN BUNKERED AREA ON THREE SIDES ARE FENCE-SECURED RECTANGULAR AREAS. WITHIN ONE OF THESE AREAS (THE ONE OPPOSITE THE ENTRANCE TO THE FACILITY). A SINGLE ARCH-ROOFED BUNKER WAS UNDER CONSTRUCTION. THIS BUNKER IS APPROXIMATELY HALF AS LONG AS THE COMPLETED BUNKERS. A PROBABLE COOLING TOWER HAS BEEN CONSTRUCTED JUST NE OF THE			
SIGNIFICANT RESULTS NYUKOVSKIY POSS ABM COMD CTL FAC/BNK STATUS: UNDER CONSTRUCTION REMARKS: THE PREVIOUSLY REPORTED ARCH-ROOFED BUNKERS ARE EXTERNALLY COMPLETE AND EARTH COVERED. THEY ARE ENCLOSED BY A SECONDARY SECURITY FENCE WITHIN THE MAIN PENTAGONAL SECURITY FENCE. ADJACENT TO THE MAIN BUNKERED AREA ON THREE SIDES ARE FENCE-SECURED RECTANGULAR AREAS. WITHIN ONE OF THESE AREAS (THE ONE OPPOSITE THE ENTRANCE TO THE FACILITY), A SINGLE ARCH-ROOFED BUNKER WAS UNDER CONSTRUCTION. THIS BUNKER IS APPROXIMATELY HALF AS LONG AS THE COMPLETED BUNKERS. A PROBABLE COOLING TOWER HAS BEEN CONSTRUCTED JUST NE OF THE		8	The second secon
NYUKOVSKIY POSS ABM COMD CTL FAC/BNK 55-09-55N 037-25-10E STATUS:UNDER CONSTRUCTION REMARKS: THE PREVIOUSLY REPORTED ARCH-ROOFED BUNKERS ARE EXTERNALLY COMPLETE AND EARTH COVERED. THEY ARE ENCLOSED BY A SECONDARY SECURITY FENCE WITHIN THE MAIN PENTAGONAL SECURITY FENCE. ADJACENT TO THE MAIN BUNKERED AREA ON THREE SIDES ARE FENCE-SECURED RECTANGULAR AREAS. WITHIN ONE OF THESE AREAS (THE ONE OPPOSITE THE ENTRANCE TO THE FACILITY). A SINGLE ARCH-ROOFED BUNKER WAS UNDER CONSTRUCTION. THIS BUNKER IS APPROXIMATELY HALF AS LONG AS THE COMPLETED BUNKERS. A PROBABLE COOLING TOWER HAS BEEN CONSTRUCTED JUST NE OF THE	(-9 MISSION 1205		MISOCLEAREOUS
STATUS: UNDER CONSTRUCTION REMARKS: THE PREVIOUSLY REPORTED ARCH-ROOFED BUNKERS ARE EXTERNALLY COMPLETE AND EARTH COVERED. THEY ARE ENCLOSED BY A SECONDARY SECURITY FENCE WITHIN THE MAIN PENTAGONAL SECURITY FENCE. ADJACENT TO THE MAIN BUNKERED AREA ON THREE SIDES ARE FENCE-SECURED RECTANGULAR AREAS. WITHIN ONE OF THESE AREAS (THE ONE OPPOSITE THE ENTRANCE TO THE FACILITY), A SINGLE ARCH-ROOFED BUNKER WAS UNDER CONSTRUCTION. THIS BUNKER IS APPROXIMATELY HALF AS LONG AS THE COMPLETED BUNKERS. A PROBABLE COOLING TOWER HAS BEEN CONSTRUCTED JUST NE OF THE		SIGNIFICANT RESULTS	
REMARKS: THE PREVIOUSLY REPORTED ARCH-ROOFED BUNKERS ARE EXTERNALLY COMPLETE AND EARTH COVERED. THEY ARE ENCLOSED BY A SECONDARY SECURITY FENCE WITHIN THE MAIN PENTAGONAL SECURITY FENCE. ADJACENT TO THE MAIN BUNKERED AREA ON THREE SIDES ARE FENCE-SECURED RECTANGULAR AREAS. WITHIN ONE OF THESE AREAS (THE ONE OPPOSITE THE ENTRANCE TO THE FACILITY). A SINGLE ARCH-ROOFED BUNKER WAS UNDER CONSTRUCTION. THIS BUNKER IS APPROXIMATELY HALF AS LONG AS THE COMPLETED BUNKERS. A PROBABLE COOLING TOWER HAS BEEN CONSTRUCTED JUST NE OF THE	NYUKOVSKIY POSS	ABM COMD CTL FAC/BNK	55-09-55N 037-25-10E
THE PREVIOUSLY REPORTED ARCH-ROOFED BUNKERS ARE EXTERNALLY COMPLETE AND EARTH COVERED. THEY ARE ENCLOSED BY A SECONDARY SECURITY FENCE WITHIN THE MAIN PENTAGONAL SECURITY FENCE. ADJACENT TO THE MAIN BUNKERED AREA ON THREE SIDES ARE FENCE-SECURED RECTANGULAR AREAS. WITHIN ONE OF THESE AREAS (THE ONE OPPOSITE THE ENTRANCE TO THE FACILITY). A SINGLE ARCH-ROOFED BUNKER WAS UNDER CONSTRUCTION. THIS BUNKER IS APPROXIMATELY HALF AS LONG AS THE COMPLETED BUNKERS. A PROBABLE COOLING TOWER HAS BEEN CONSTRUCTED JUST NE OF THE	STATUS: UNDER CON	STRUCTION	
DOMMENT	COMPLETE AND EAR SECURITY FENCE WADJACENT TO THE FENCE-SECURED RE (THE ONE OPPOSIT ARCH-ROOFED BUNK	TH COVERED. THEY ARE ENTITHIN THE MAIN PENTAGON, MAIN BUNKERED AREA ON THE CTANGULAR AREAS. WITHING THE ENTRANCE TO THE FACE WAS UNDER CONSTRUCTION.	NCLOSED BY A SECONDARY AL SECURITY FENCE. HREE SIDES ARE N ONE OF THESE AREAS ACILITY), A SINGLE ON. THIS BUNKER IS ETED BUNKERS. A



TOP	SECRET RUFF			
H-9 MISSION 1205	NDEX TO TARGETS			
ci	INA. COMMUNIST			
7	MISSILE RANGES			
ME		TYPE	IPIR	PAGE
JANG-CHENG-TZU SSM LNCH TEST S	ITE D	NAC	8	2
AIR	DEFENSE MISSILES			
I-CHING SAM SITE CO3-1 I-CHING SAM SITE D33-1		SIG	8 8	3 3
COMMO/I	ELEC/RADAR FACILITIES		·	
G-SHAN RADREL STA/BNK -YANG TAO AIR WARNING RADAR F CHANG-CHUANG POSS ELCTN SITE G-LO-TIEN RADCOM XMTR	AC.	SIG SIG NAC SIG	8 8 8	5 5 6 5
AI	R BASE FACILITIES	, ,		
H-FENG AIRFIELD 2 NG-HSIANG AIRFIELD -YUAN/CHIN-HSIEN AIRFIELD -YUAN/WU-SU AIRFIELD		SIG SIG SIG SIG	8 8 8	7 7 7 8
GROÚ	ND FORCE FACILITIES			
CHENG-	TU MILITARY DISTRICT			
N-WAN ARMY BKS AL 1		SIG	8	15

TOP SECRET RUFF

	TOP SECRET RUFF				25 25
(H-9 MISSION 1205	INDEX TO TARGE	TS			
	CHI-NAN MILITARY	ISTRÌCT			
IAME		TYPE	IPIR	PAGE	25
CHANG-CHING ARMY BKS AL 2 CHAO-YUAN ARMY BARRACKS A CHAO-YUAN ARMY BKS AL 1 CHI-NAN ARMY BKS AL 8 I-TU PROB ARMY BKS AREA A KEN-LI ARMY BARRACKS AL 5 NING-CHING ARMY BARRACKS TAI-AN ARMY BKS AL 1 IE-CHOU ARMY BARRACKS	L 1	SIG NAC SIG SIG NAC SIG NAC SIG NAC	8 8 8 8 8 8 8 8	9 16 9 10 16 10 16 12	
	PEI-PING MILITARY	DISTRICT			
CHIEH-HSIU ARMY BKS AL 2 HO-LIN-KO-ERH ARMY BARRAC PEI-CHING SPECIAL DEFENSI TAI-YUAN ARMY BARRACKS AL TAI-YUAN ARMY BKS AL 1 TA-TUNG ARMY BARRACKS NOR TA-TUNG ARMY BKS NAL 7 TA-TUNG ARMY BKS WEST AL4 TA-TUNG HQ INF DIV A ARMY TIEN-CHEN VEHICLE PARKING YANG-KAO ARMY BKS WEST-NO	VE MOUND 2 4 THWEST AL 2 THWEST AL 3 BKS NW AL 1 AREA RTHWEST AL 1	SIG SIG SIG SIG SIG SIG SIG SIG SIG SIG	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 10 11 12 12 13 13 13 14 14 14	25
	SHEN-YANG MILITARY	DISTRICT			
SUI-YANG ARMY BKS NW AL 1		SIG	8	11	25

	TOP SECRET RUFF			
KH-9 MISSION 1205	INDEX TO TARGETS			
	INDUSTRY			
NAME		TYPE	IPIR	PAGE
CHENG-TU AIRCRAFT ENGINE PI CHENG-TU/WEN-CHIANG AFLD SHA-SHIH RADAR ASSEMBLY PL TAI-YUAN AMMO LDG A EXPL PI TAI-YUAN ARTILLERY PLNT 24	ANT LNT EAST	NAC SIG SIG SIG SIG	8 8 8 8	19 18 18 18 19
	CZECHOSLOVAKIA			
	INDUSTRY			
KUNOVICE AIRFRAME PLT OTROKOVICE AIRFRAME PLANT	MORAVAN	SIG	8 8	20 20
	UNITED ARAB REPUBLIC			
	AIR DEFENSE MISSILES			
BANI SUWAYF SAM SITE A32A- BANI SUWAYF SAM SITE B32-2		SIG SIG	8	21 21

TOP SECRET RUFF

3

eclassified in Part - Sanitized Cop	TOP SECRET RUFF			
(H-9 MISSION 1205	INDEX TO TARGETS			
	HUNGARY			
	COMMO/ELEC/RADAR FACILITIES			
NAME		TYPE	IPIR	PAGE
•		SIG	8	23
PAPA RADCOM STA/BNK/HAR	D	3.0	0	20
APA RADCOM STA/BNK/HAR	D		6	
PAPA RADCOM STA/BNK/HAR	POLAND			
PAPA RADCOM STA/BNK/HAR			8	
PAPA RADCOM STA/BNK/HAR	POLAND	NAC.	8	25
	POLAND			a

TOP SECRET RUFF

	TOP SECRET RUFF			
H-9 MISSION 1205	INDEX TO TARGE	rs		
	SOVIET UNION			
DË	PLOYED STRATEGIC SSM	FACILITIES		
NAME		TYPE	IPIR	PAGE
AKTYUBINSK SSM CPLX RDO C (IROV ICBM RADCOM XMTR ST (ONKOVICHI MRBM RADCOM RC TOROPETS MISSILE SUPPORT VINNITSA SRF ARMY HQ/BNK	A VR STA/HARD	SIG SIG NAC SIG SIG	8 8 8 8	28 28 29 28 29
	MISSILE RANGE	S		
KHTUBINSK/VLADIMIROVKA A HIZHA POSSIBLE GM TRACKI		SIG SIG	8 8	30 30
	AIR DEFENSE MISS	ILES		
HEKHOV ABM/SPACE RADAR S HEKHOV ABM/SPACE RADAR S		SIG SIG	8 8	31 31
·	COMMO/ELEC/RADAR FA	CILITIES		
BELTSY PR GS RADCOM XMTR BELTSY PROB GS RADCOM STA CHERVONOZNAMENKA U/I CC F GALENKI ESV TRKG/MOLNIYA GORKIY RADREL A RADCOM RO GROMOVO TROPO STA ISTRA NAV RADCOM XMTR STA KHABAROVSK RADCOM RCVR ST KIYEV PROB OHD XMTR FAC U KIYEV RADCOM STA/BNK/HARI	/BNK/HARD AC/BNK FACILITY VR STA/HARD A MAIN	NAC NAC SIG SIG SIG NAC SIG SIG NAC	8 8 8 8 8 8 8 8	40 40 33 34 34 40 35 35

TOP SECRET RUFF

TOP SECRET RUFF				
I-9 MISSION 1205				
INDEX TO TARGETS				
ME	TYPE	IPIR	PAGE	
NINGRAD SP TRACK	NAC.	8	40	
SNOY NAV RADCOM XMTR STA	NAC	8	41	
SCOW/SHCHELKOVO ESV TRACKING FAC	SIG	8	36	
SCOW/SHCHELKOVO ESV TRACKING FAC	SIG	8	36	
SCOW/SUPONINO SPACE TRACKING FAC	NAC	8	41	
BNINSK MET SAT DATA ACQ STA	SIG	8	36	
GOVO U/I CC FAC/BNK	SIG	8	37	
LATKI U/I CC XMTR FAC/BNK	SIG	8	37 70	
VEROMORSK NAVAL RADCOM XMTR STA	SIG	8	38 41	
OYNA TROPO STA	NAC SIG	8 8	39	
JRKA TV REL STA AN-UDE ESV TRACKING FACILITY	SIG	8	3 9	
IASHI PROB AW RADAR FAC	SIG	8	39	
KUTSK SPACE TRACKING FACILITY	NAC*	8	41	
AIR BASE FACILITIES	•			
COTONOVE ATDETELO	SIG	8	42	
SPIDNOYE AIRFIELD ELUSHYA GUBA AIRFIELD	SIG	8	42	
LISHAYA IZHORA AIRFIELD	SIG	8	43	
HERSKIY AIRFIELD	SIG	8	43	
HITA/KADALA AIRFIELD	NAC	8	52	
OMNA AIRFIELD	SIG	8	44	
RVAS AIRFIELD	SIG	8	44	
STOMEL AIRFIELD	SIG	8 .	45	
DON AIRFIELD	SIG	8	45	
ATANGA AIRFIELD	SIG	8	45	
ORF AIRFIELD	SIG	8	46	
RIVOY ROG AIRFIELD EAST	SIG	8	47 47	
DEYNOYE POLE AIRFIELD	SIG SIG	. 8 8	47	
AGDAGACHI AIRFIELD	SIG	8	48	
SCOW CENTRAL AFLD	216	0	70	

TOP SECRET RUFF

TOP SECRET RUFF			
9 MISSION 1205 INDEX TO TARGETS			
1E	TYPE	IPIR	PAGE
CHINSK HELIPORT	SIG SIG	8 8	48 48
ROV GREEM-BELL AIRFIELD LUKI AIRFIELD	SIG	8 8	49 49
DAGOU AIRFIELD HERBAKOVO AIRFIELD	SIG SIG SIG	8 8. 8	51 51 51
TSY AIRFIELD			
HTAMYGDA AIRFIELD UTSK AIRFIELD UTSK/MAGAN AIRFIELD	NAC NAC NAC	8 8 8	52 52 53
NAVAL BASE FACILITIES			
NIYE ZELENTSY SUBMARINE BASE GAYA NAVAL BASE AY NAVAL MISSILE STORAGE DOSIYA NAVAL MISSILE SUPPORT FAC YARNYY NVL MSL SUPPORT FAC KISLAYA LYAKOVA GUBA NAVAL BASE DA GUBA NAVAL MISSILE STORAGE ASTOPOL NAVAL MISSILE STORAGE ASTOPOL NAVAL MISSILE SUPPORT FAC EROMORSK NAVAL MISSILE STORAGE EROMORSK NAVAL MISSILE STORAGE EROMORSK NVL MSL LDG FAC OKOLNAYA DIVOSTOK NVL BASE A RPR YD DIOMID GROUND FORCE FACILITIES	SIG SIG SIG SIG SIG SIG SIG SIG SIG	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	54 54 55 56 56 57 57 58 58 59
BALTIC MILITARY DISTRICT			
V ARMY BKS NE AL 2	SIG	8	60
7			
TOP SECRET RUFF			

TOP SECRE	T RUFF			
KH-9 MISSION 1205	TO TARGETS			
CARPATHIAN	MILITARY DISTRICT			
NAME		TYPE	IPIR	PAGE
KODYMA SUS MILITARY INST		SIG	8	61
LENINGRAD N	ALLITARY DISTRICT			
ALAKURTTI ARMY BKS OSORNAYA AL 4 KANDALAKSHA AMMO STORAGE FAC KEM ARMY BKS NARELA E AL 1 LOMONOSOV MIL STOR DPO DX 1 PINOZERO TAC SSM BARRACKS AL 1 VORU ARMY BKS AL 2		SIG SIG SIG SIG SIG	8 8 8 8	60 61 62 62 63
DEPLOYED TACT	ICAL SSM FACILITIE	S		
NOVOSIBIRSK NAV MSLE TRANSHIP STOR C	TR	SIG	8	64
Li	OGISTICS			
KERET PORT FACS MURMANSK PORT FACILITIES		NAC SIG	8 8	65 65
I	NDUSTRY			
AKHTUBINSK ORD TEST AREA 1 AKHTUBINSK ORD TEST AREA 3 AKHTUBINSK ORDNANCE TEST AREA 2 TURG GORKIY AIRFRAME PLANT ORDZHONIKIDZE		SIG NAC SIG SIG	8 8 8	67 76 67 68
:	8			
	•			

Declassified in Part - Sanitized Copy Approved for Release 2014/03/06 : CIA-RDP78T04752A000400010010-2 25X1¹ TOP SECRET RUFF 25X1 KH-9 MISSION 1205 INDEX TO TARGETS 25X1 IPIR PAGE TYPE NAME SIG 68 GORKIY ARM P NOVOYE SORMOVO STALIN 92 8 SIG 69 GORKIY/SORMOVO AFLD KHIMKI/A/ELCTN RSCH A DEV FACILITY SIG 8 69 76 KIMRY AIRCRAFT PLANT NAC 70 SIG KIYEV AIRFRAME PLT 473 KRASNOARMEYSK FRAG/MUN TEST AREA SIG 70 70 SIG MOSCOW/LYUBERTSY AFLD NAC 76 MOSKVA AC COMPONENTS PLANT KUNTSEVO 65 71 MOSKVA AC COMPONENTS PLANT 451 SIG 8 76 MOSKVA AC ENG EXPMT P LUZNETSKAYA 300 NAC 8 SIG 71 ENG RSCH CTR MYACHKOVO TSIAM MOSKVA AC 76 NAC MOSKVA AC ENGINE PLANT 45 NAC 77 8 EXPERIMENTAL PLANT TSAGI 156 MOSKVA AC NAC 77 MOSKVA AC EXPERIMENTAL PLANT 155 77 NAC 8 MOSKVA AC EXPERIMENTAL PLANT 240 77 MOSKVA AC EXPERIMENTAL PLANT 51 NAC NAC 77 MOSKVA AC PARTS PLANT NIKOLAYEVKA 219 72 MOSKVA AIRFRAME PLANT 30 SIG 8 77 NAC 8 MOSKVA EXPERIMENTAL ENGINE PLANT 165 MOSKVA GM A AC PLANT DOLGOPRUDNAYA 464 72 SIG 8 78 NAC 8 MOSKVA HELICOPTER TEST AREA BYKOV SIG 73 MOSKVA MIL DES BUR A EXP FAC TOMILINO 8 78 MOSKVA MOTOR VEHICLE PLANT LIKHACHEV NAC 8 NAC 8 78 MOSKVA PHYSICS INST LEBEDEV NAC 78 MOSKVA SCI RSCH INST NII-1 78 NAC 8 MOSKVA SPACE RESEARCH FAC TOMILINO SIG 73 A NOVOSIBIRSK NORTHEAST AFLD SIG 73 SEVERODVINSK NUC SUB SPECIAL SPT FAC 78 SHCHELKOVO SCIENTIFIC TEST INST NIIVVS NAC 8 74 SIG 8 ULAN-UDE AIRFRAME PLT 99 VORONEZH AIRFRAME PLT 64 SIG 8 75 75 SIG 8 ZAPOROZHYE AC ENGINE PLANT 478

9

TOP SECRET RUFF

Declassified in Part - Sanitized Copy	Approved for Release 2014/03/0	06 : CIA-RDP78T04752/	\0004000 [^]	10010-2		25X1 ∠5X1 25X1
KH-9 MISSION 1205	INDEX TO TARGET					
NAME VENYUKOVSKIY POSS ABM CO			TYPE' SIG	IPÍR 8	PAGE 80	25X1

TOP SECRET RUFF

WWIPIR CODES

Sta	atus (STA:)		ОВ	Interpretability
NEG - N	legated	MIS:	δ Missiles	E - Excellent
UCO - L	Jnder Const	AOB:	Air	G - Good
COM - C	Complete	NVL:	Naval	F - Fair
UKN - U	Jnknown	GFW:	Grd Force	P - Poor
NOP - N	lot Oprtl	ELC:	Electronic	Conditions
OPR - Operat'l		AAA:	Antiair	CL - Clear
occ - c	Occupied	OBJ:	Assoc Objs	SC - Scattered
UNP - Unoccupied		<u>Mode</u>		Cloud
ABN - Abandoned				HC - Heavy
RMV - Removed			reo/Blk & hite	Cloud HA - Haze
TRN - Transitory		P - Part Stereo/ Blk & White		SN - Snow
DMG - Damaged				SH - Shadow
DST - Destroyed <u>General</u>		B - Mono Blk & White S - Stereo/Color A - Part Stereo/		
				OL - Obliquity
				SD - Semi- darkness
IMR:	Image Ref	Co	olor	
	(Photo Ref)	C - Mo	no Color	HD - Heavy Dust/ Smoke
DES:	Description	D Co.	mouflage	
RMK:	Remarks	_	etection	Coverage
IDC:	Image Derived Coord.	F - Inf	rared	C - Complete
MDD		R - Ra	dar	P - Partial
MPR:	Map Ref Defenses/	N - No	nstandard	O - Oblique
DFC:	Security	G - Mo	nochromic/Stereo	V - Vertical
		E - Monochromic/Partial Stereo		
		M - Mo	onochromic/Mono	

Declassified in Part - Sanitized Copy Approved	for Release 2014/03/06 : CI TOP SECRET	A-RDP78T04752A000400010010)-2
	IUF SEUNEI		25X
			# # *-0
			i. 11.
			<u>}</u>
	•		
			18
			,
			1

TOP SECRET