Approved For Release 2003/ TOP : SERRET8B04560A002400010088-6

NPIC/R-634/64

July 1964



Copy SSA

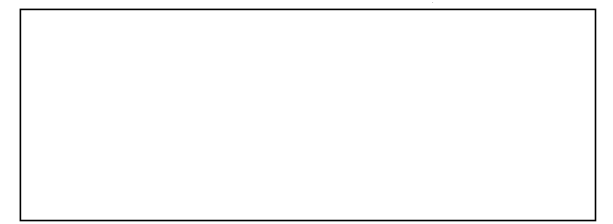
25X1

OAK-PART I MISSION 1008-2 14-17 JULY 1964

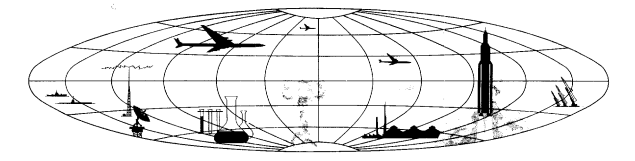
Declass Review by NIMA/DOD







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRETApproved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6

GROUP 1 Excluded from automotic downgrading and declassification

TOP SECRET Approved For Release 200系95/14₀₀乒!A 森中罗扬里045年0A002400010088-6

NPIC/R-634/64

25X1

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	4
MISSILES	6
AIR FACILITIES	15
NUCLEAR ENERGY	18
NAVAL ACTIVITY/PORTS	20
BIOLOGICAL/CHEMICAL WARFARE	21
ELECTRONICS/COMMUNICATIONS	22
ATTACHMENTS	APPENDIX

NPIC/R-634/64

OAK-PART I MISSION 1008-2

PREFACE

THIS IS THE FIRST OF AN ESTIMATED TWO DAILY OAK REPORTS BASED ON MISSION 1008-2 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD 0800 TO 1500, 21 JULY 1964, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), H (HAZE), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1008-2 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

Approved For Release 2003/05/14: CIA-RDP78B04560A002400010088-6

Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6

Highlights

TOP SECRET

NPIC/R-634/64

HIGHLIGHTS

1. ICBM COMPLEXES

NINE OF THE 19 KNOWN DEPLOYED ICBM COMPLEXES IN THE USSR ARE OBSERVED ON MISSION 1008-2. ONLY 2 OF THESE, VERKHNYAYA SALDA AND NOVOSIBIRSK ARE COMPLETELY COVERED BY CLOUD-FREE PHOTOGRAPHY AND ARE REPORTED IN PART I. THE REMAINING SEVEN, GLADKAYA, KOZELSK, PERM, OMSK, SHADRINSK, TYUMEN AND YEDROVO ARE ONLY PARTIALLY COVERED OR OBSCURED BY SCATTERED CLOUDS. GLADKAYA, OMSK, AND PERM ARE ALSO REPORTED IN OAK PART II.

2. AMM/SAM LAUNCH COMPLEXES (OAK PART II)

A NEWLY IDENTIFIED AMM/SAM LAUNCH COMPLEX UNDER CONSTRUCTION IS LOCATED AT 59-24N Ø24-19E, 13.3 NM WSW OF TALLINN ON THE FORMER SITE OF THE VAANA AIRFIELD. THE LAUNCH AND GUIDANCE REVETMENTS AT THIS SITE ARE SIMILAR TO THAT SEEN AT LAUNCH COMPLEX A, LAUNCH SITE 3, PAD 5, SARY-SHAGAN ANTIMISSILE TEST CENTER. THE COMPLEX CONTAINS A FACILITY SIMILAR TO THE UNIDENTIFIED FACILITY REPORTED AT THE LENINGRAD NORTHWEST PROBABLE AMM LAUNCH COMPLEX ON 25X1

25X1

A SUSPECT AMM/SAM LAUNCH COMPLEX UNDER CONSTRUCTION HAS ALSO BEEN IDENTIFIED AT 59-06N 038-10E, 8.4 NM ESE OF CHEREPOVETS. THIS SITE IS DIMENSIONALLY SIMILAR TO THE TALLINN AMM/SAM LAUNCH COMPLEX. DETAILS ON BOTH COMPLEXES WILL BE REPORTED IN OAK PART II.

3. FIXED FIELD MRBM LAUNCH SITES (MISSILE BONUSES)

NEWLY IDENTIFIED FIXED FIELD MRBM LAUNCH SITES ARE LOCATED 3.5 NM NE OF BRENTE AT 57-50N 025-54E, 1.8 NM SE OF LEJASCIEMS AT 57-15N 025-41E, 3.2 NM ENE OF KRASNOZNAMENSK AT 54-57N 022-35E, AND 3 NM SW OF SUDARGAS AT 55-00N 022-35E.

NPIC/R-634/64

25X2

6. OSTROV MORZHOVETS EARLY WARNING RADAR SITE (ELEC/COMM BONUS).

A RADAR SITE LOCATED ON THE NORTH SHORE OF THE ISLAND CONTAINS 5 OCCUPIED RADAR POSITIONS, 2 APPARENTLY SEARCH TYPE.

7. NES RADAR SITE (ELEC/COMM BONUS)

SITE CONTAINS ONE RADOME 70 FEET IN DIAMETER AND 4 SUPPORT BUILDINGS.

STATUS OF COMOR TARGET READOUT

FORTY EIGHT ACTIVE COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD AND ARE CONTAINED IN THIS REPORT.

Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6

Missiles

(1	TOP SECRET Approved For Release 2003以及5/34-2,只是于另外28月04560A002400010088-6 NPIC/R-634/64	25)
	MISSILES	
1	VERKHNYAYA SALDA ICBM COMPLEX UR 5802N 06023E	
•	NO SIGNIFICANT CHANGES SINCE IN THE COMPLEX SUPPORT FACILITY OR 7 SOFT AND 2 HARD SITES.	25
	THE RIM FACILITIES AT TYPE IIIA SITES F (SITE 7) AND G (SITE 8) APPEAR TO BE IN A LATE STAGE OF CONSTRUCTION WITH 4 BUILDINGS IN EACH. TWO ARE PROBABLE MISSILE READY BUILDINGS	25
	NO INDICATION OF NEW CONSTRUCTION ACTIVITY IS PRESENT AT THE COMPLEX EXCEPT FOR A TRAIL OR SURVEY TRACE EXTENDING NW FROM LAUNCH AREA A (SITE 2) TOWARD THE RIVER.	
	NO ABM ACTIVITY IS OBSERVED IN THE WESTERN TWO- : THIRDS OF A 50-NM RADIUS.	
1		
1	TYURATAM MISSILE TEST CENTER UR 4550N 06318E	
_	THE CENTER IS ONLY PARTIALLY COVERED BY POOR QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS. ONLY COMPLEXES F (SITE 5), G (SITES 7, 11, 12) AND K (SITE 13) ARE COVERED ON VERY SMALL SCALE PHOTOGRAPHY LACKING IN DETAIL. COMPLEX F CAN ONLY BE IDENTIFIED.	
1	G3-G4, G5-F6, G+7, THE REVETTED STORAGE AREA, AND UNIDENTIFIED CONSTRUCTION ACTIVITY CAN ONLY BE IDENTIFIED. THE COMPLEX SUPPORT FACILITY IS CLOUD COVERED.	25
ý».	COMPLEX K IDENTIFICATION ONLY.	
1		

Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6

25X1	TOP SECRET Approved For Release 2003/05/04:2, 中央中央	25X1
25X1	DMSK ICBM COMPLEX UR 55Ø3N Ø733ØE	
	THE COMPLEX IS COVERED BY POOR QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS. NO APPARENT CHANGE IN THE CENTRAL SUPPORT FACILITY, TRANSFER POINT, AND LAUNCH AREA A (SITE 1) NEW GROUND SCARRING, POSSIBLY AN IRREGULAR, SHALLOW EXCAVATION, IS OBSERVED NEAR THE TERMINUS OF THE ACCESS ROAD AT LAUNCH AREA B (SITE 2). THE NATURE OF THE ACTIVITY CANNOT BE DETERMINED. THE LAST COVERAGE OF THIS AREA NOT SNOW COVERED WAS	25X1
25X1	NO ABM ACTIVITY PRESENT WITHIN A 50-NM RADIUS IN CLOUD-FREE AREAS. EASTERN HALF OF SEARCH AREA NOT COVERED.	
25X1		
25X1	PERM ICBM COMPLEX UR 5742N Ø5619E	
	THE COMPLEX IS PARTIALLY COVERED BY POOR TO FAIR QUALITY PHOTOGRAPHY.	
	THE COMPLEX SUPPORT FACILITY, TRANSFER POINT, AND LAUNCH AREA A (SITE 1) ARE NOT COVERED. LAUNCH AREA B (SITE 2) IS CLOUD COVERED. LAUNCH AREAS C (SITE 3) AND F (SITE 4) CAN BE IDENTIFIED ONLY.	
25X1	TYPE IID LAUNCH AREAS D (SITE 6) AND E (SITE 5) SHOW NO SIGNIFICANT CHANGE SINCE	25X1
	NO ABM ACTIVITY OBSERVED IN THE EASTERN TWO-THIRDS OF THE SEARCH AREA, WHICH IS COVERED BY 30 PERCENT SCATTERED CLOUDS.	·
25X1		
25X1	GLADKAYA ICBM COMPLEX UR 5605N 09213E	
- - - - - - - - - - -	THE COMPLEX IS COVERED NEAR THE END OF THE FRAME. SCATTERED CLOUDS AND POOR PHOTO QUALITY OBSCURE DETAILS. THE COMPLEX SUPPORT FACILITY CAN ONLY	

1	TOP SECRET Approved For Release 2003/05/018-2, C14-17-17-17-8-50/1560 Δ002400010088-6 NPIC/R-634/64	
1	BE IDENTIFIED AND THE TRANSFER POINT IS CLOUD COVERED. TYPE IID LAUNCH AREAS A (SITE 3) AND B (SITE 2) SHOW NO SIGNIFICANT CHANGE SINCE TYPE IIIA LAUNCH AREAS D (SITE 5) AND E (SITE 6) ARE CLOUD COVERED. LAUNCH AREA C (SITE 4) IS NOT COVERED.	
	NO NEW CONSTRUCTION IS APPARENT IN THE CLOUD-FREE AREAS, AND NO ABM ACTIVITY IS OBSERVED IN THE CLOUD-FREE AREAS IN THE EASTERN HALF OF THE 50-NM SEARCH AREA WHICH WAS ABOUT 50 PERCENT CLOUD COVERED.	
1		
1 [NOVOSIBIRSK ICBM COMPLEX UR 5516N Ø8257E	
	THE ENTIRE COMPLEX IS COVERED BY FAIR QUALITY CLOUD-FREE STEREO PHOTOGRAPHY. LAUNCH SITE C (SITE 3), A TYPE IIIA SITE, IS STILL IN A LATE STAGE OF CONSTRUCTION. THE LOOP ROAD IS NOT YET COMPLETE, AND ADDITIONAL GRADING AND FILLING REMAINS TO BE DONE. ALL 3 SILO COVERS ARE OPEN. NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREAS A (SITE 2), B (SITE 1), D (SITE 4), AND E (SITE 5) SINCE LONG OBJECTS, POSSIBLY MISSILE TRANSPORTERS, ARE ON THE LEFT PAD OF LAUNCH SITE E (SITE 5). NO NEW CONSTRUCTION ACTIVITY OBSERVED AT THE COMPLEX, AND NO ABM ACTIVITY WITHIN A 50-NM RADIUS.	
	PHOTOGRAPHIC REFERENCE FOR SIGNIFICANT ITEM ON COMPLEX SUPPORT FACILITY	
1		
	PETRIKOV MRBM LAUNCH SITE UR 521ØN Ø2834E	
*	NO HARD SITE OBSERVED WITHIN 25-NM RADIUS. EASTERN SECTOR IS NOT COVERED AND POOR QUALITY, SCATTERED CLOUDS AND HAZE LIMIT INTERPRETATION OF REMAINING PORTION. AREA CANNOT BE NEGATED.	

	NPIC/R-634/64
	PETROVSKIY IRBM LAUNCH SITE UR 5000N 05658E
	IDENTIFICATION ONLY.
	KARAKHOBDA IRBM LAUNCH SITE UR 4957N Ø5651E
	IDENTIFICATION ONLY.
•	
	TSIRGULIINA MRBM LAUNCH SITE UR 5749N Ø2612E
	NO CHANGE IN EXISTING FACILITIES SINCE MISSION
	A 25-NM RADIUS SEARCH IN CLOUD-FREE PORTIONS REVEALS A NEW FIXED FIELD MRBM LAUNCH SITE: (SEE
	MISSILE BONUS 1.) SEARCH AREA CANNOT BE NEGATED.
	LEJASCIEMS MRBM LAUNCH SITE 2 UR 5713N Ø2633E
	NO CHANGE IN FACILITIES SINCE
	SCATTERED CLOUDS AND HAZE PRECEDUE DETAILED
	INTERNACIALISM.
	ANASTASYEVKA FIXED FLD MRBM LAUNCH SITE UR 4832N 13531
	NO APPARENT CHANGE SINCE
	NO VEHICLES DISCERNIBLE.
	rew - twite Gual Gual Gual Gual Gual Gual Gual Gual

Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6 TOP SECRET

	NPIC/R-634/64
	KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N Ø4545
	THE SA-1, SA-2, AND SA-3 TRAINING LAUNCH AREAS, AND THE SAM CHECKOUT AND STORAGE AREA SHOW NO APPARENT CHANGE THESE ARE THE ONLY INTERPRETABLE COMPONENTS OF THE TEST CENTER.
	THE REMAINDER OF THE SAM FACILITIES, THE TEST AND SUPPORT COMPLEX, AND KAPUSTIN YAR AND VLADIMIROVKA AIRFIELDS CAN ONLY BE IDENTIFIED. ALL SSM FACILITIES WERE CLOUD COVERED.
	ZAGORSK ROCKET TEST FACILITY UR 5627N Ø3812E
•	NO APPARENT CHANGE NO UNUSUALLY LONG RAIL CARS OBSERVED.
	KRASNOYARSK EXPLOSIVES PLANT ZLOBINO : UR 5602N 09303E
	NO APPARENT CHANGE
	KRASNOYARSK ROCKET ENGINE TEST FAC UR 5605N 09327E
	NO APPARENT CHANGE
	OMSK RKT ENG TEST FAC GORNAYA BITIYA UR 5527N Ø7322E
	NO APPARENT CHANGE IN CLOUD-FREE AREAS. NO INDICATIONS OF OPERATIONAL ACTIVITY.

_CIA-RDP78B04560A002400010088-6

TOP SECRET Approved For Release 2003/05/14-2, CLA-RDP78B04560A002400010088-6
NPIC/R-634/64
SEVERNYY SUSPECT SSM AREA UR 6845N Ø643ØE
NO MISSILE-RELATED ACTIVITY VISIBLE WITHIN CLOUD- FREE PORTION WITHIN A 50-NM RADIUS. AREA IS APPROXIMATELY 95 PERCENT CLOUD COVERED.
KOMSOMOLSK-NA-AMURE SHIPYARD AMUR 199 UR 5Ø33N 137Ø2E
NO APPARENT CHANGE IN FACILITIES SINCE
VESSELS ONE EMPTY TRANSPORTER DOCK AND MINOR CRAFT.
SAYDA-GUBA SUBMARINE BASE UR 6915N Ø3321E
NO APPARENT CHANGE IN NAVAL SUPPORT FACILITIES OR THE PROBABLE SUBMARINE WEAPONS AND HANDLING AREA.
VESSELS 7 SS ALONGSIDE PIERS, 2 POSSIBLE SS IN BAY, ONE AUXILIARY, AND SEVERAL SMALL SUPPORT CRAFT.
OLENYA GUBA SUBMARINE BASE - UR - 6913N Ø3323E
NO APPARENT CHANGE IN CLOUD-FREE AREAS.
VESSELS 3 UNIDENTIFIED SS AT EASTERN PIER AREA. HAZE PRECLUDES IDENTIFICATION OF VESSELS AT WESTERN PIER AREA.

	Approved For Release გემკენ/ექა <u>;</u> ექა -R <u>DP78B04560A002400010088-6</u> NPIC/R-634/6
	MOTKA GUBA NAVAL BASE UR 694ØN Ø321ØE
	NO EVIDENCE OF SUBMARINES OR SUBMARINE FACILITIES IN CLOUD-FREE PORTIONS. TWO UNIDENTIFIED VESSELS VISIBLE IN UPPER REACHES OF MOTOVSKIY BAY.
	URA-GUBA NAVAL BASE UR 6920N-03249E
	NO NEW SUBMARINE BASE NOTED IN CLOUD-FREE AREAS WITHIN A 10-NM RADIUS. FACILITIES IN CLOUD-FREE AREAS OF ARA GUBA SHOW:
	NO SIGNIFICANT CHANGE
	VESSELS AT URA GUBA 5 POSSIBLE W/R-CLASS SS, 6 PROBABLE SS, 4 POSSIBLE SS, ONE POSSIBLE DON-CLASS AS, ONE PROBABLE LARGE NAVAL COMBATANT, AND ONE POSSIBLE ASL.
BONUS	1 - BRENTE FIXED FIELD MRBM LAUNCH SITE UR 5750N 02554E
	A NEWLY IDENTIFIED FIXED FIELD MRBM IS LOCATED: IN A WOODED AREA 3.5 NM NE OF BRENTE AND 8.5 NM SW OF TORVA MRBM LAUNCH SITE 1 AT 57-50-15N
	### ### ##############################
	STRUCTURES OR ACTIVITY IS APPARENT AT THE INSTALLATION. IT WAS NOT PRESENT
	INSTALLATION. IT WAS NOT PRESENT
BUNUS	2 KRASNOZNAMENSK FIXED FIELD MRBM LNCH SITE EUR 5457N Ø2
	A NEWLY IDENTIFIED FIXED FIELD MRBM LAUNCH SITE IS LOCATED 3.2 NM ENE OF KRASNOZNAMENSK AND 8 NM SE OF VIESVILLE MRBM SITE (KRASNOZNAMENSK 1) AT 5 54+57+3ØN Ø22-35+ØØE.

TOP SECRET

Approved For Release 2003/05/1/4: CARPR78B04560A002400010088 6

NPIC/R-634/64

CLEARINGS ON A RECTANGULAR ROAD PATTERN. THE 4 CLEARINGS, ORIENTED SIMILARLY TO THE KRASNOZNAMENSK SOFT SITES, CONTAIN NO OBJECTS NOR IS ANY ACTIVITY NOTED WITHIN THE SITE.

25X1^{*}

BONUS 3 SUDARGAS FIXED FIELD MRBM LAUNCH SITE UR 5500N 02235E

A NEWLY IDENTIFIED FIXED FIELD MRBM LAUNCH SITE IS 3 NM SW OF SUDARGAS AND 7.5 NM ESE OF VIESVILLE MRBM LAUNCH SITE (KRASNOZNAMENSK 1) AT 55-00-30N 022-35-00E.

SITE CONSISTS OF 4 SOMEWHAT CIRCULAR CLEARINGS EACH WITH A POSSIBLE OBJECT NEAR ITS CENTER. THE ROAD PATTERN IS IRREGULAR AND CONNECTS THE 4 PAD-LIKE AND SEVERAL SQUARE CLEARINGS. ONE OF THE SQUARE CLEARINGS CONTAINS 3 PROBABLE READY BUILDINGS. THE ORIENTATION OF THE 4 PAD-LIKE CLEARINGS IS SIMILAR TO THAT OF THE KRASNOZNAMENSK SOFT MRBM LAUNCH AREAS.

25X1

BONUS 4 LEJASCIEMS FIXED FIELD MRBM LAUNCH SITE UR 5715N 02541E

A NEWLY IDENTIFIED MRBM LAUNCH SITE LOCATED 1.8 NM SE OF LEJASCIEMS AND 2.6 NM NE OF LEJASCIEMS MRBM LAUNCH SITE 2 AT 57-15-15N 025-41-15E CONSISTS OF ELONGATED PAD-LIKE CLEARINGS ON A SERIES OF LOOP ROADS. NO EQUIPMENT OR ACTIVITY IS DISCERNIBLE. THE AZIMUTH OF THIS CLEARING IS SIMILAR TO THE SOFT MRBM LAUNCH SITES OF THE COMPLEX. SITE WAS NOT PRESENT

25X1

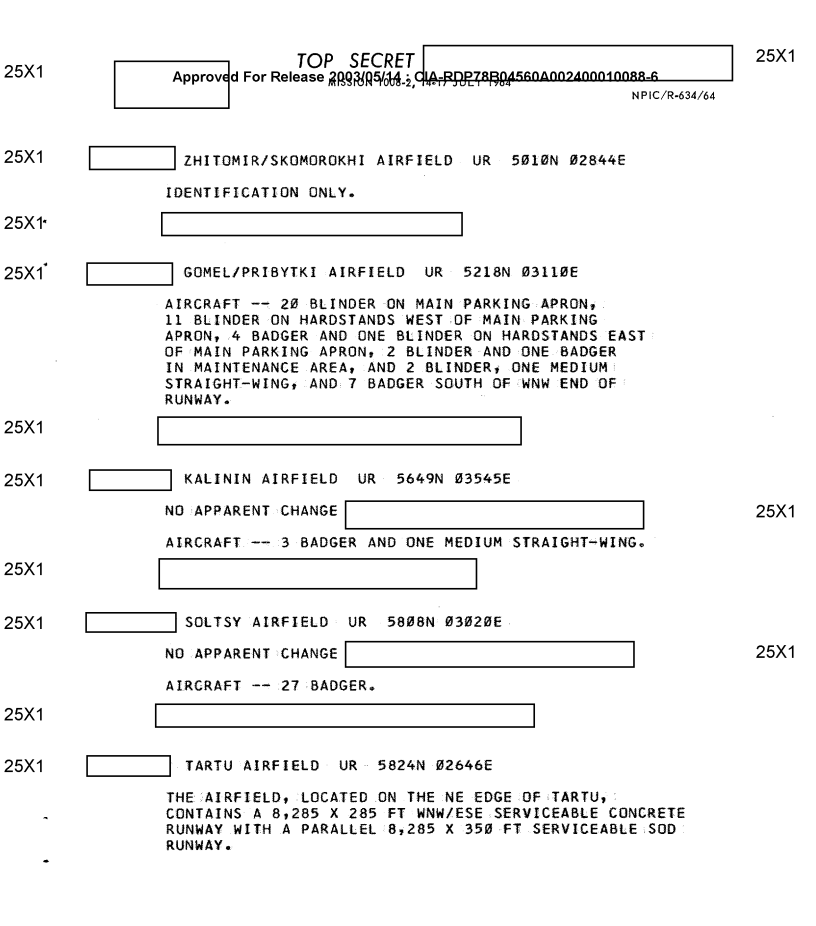
25X1

1 4

Air Facilities

AIR FACILITIES
BARANOVICHI AIRFIELD UR - 5306N 02603E
AIRCRAFT 8 BLINDER, 23 BADGER, 45 FIGHTER, AND ONE POSSIBLE MEDIUM STRAIGHT-WING.
MINSK/MACHULISHCHE AIRFIELD UR 5347N 02734E
NO APPARENT CHANGE
AIRCRAFT ONE MEDIUM STRAIGHT-WING
CHERVONO-GLINSKOYE AIRFIELD UR 4557N Ø2923E
IDENTIFICATION ONLY.
BYKHOV AIRFIELD UR 5331N Ø3Ø12E
NO APPARENT CHANGE
AIRCRAFT 55 BADGER.
ORSHA AIRFIELD SOUTHWEST UR 5426N Ø3Ø18E
UNIDENTIFIED CONSTRUCTION OBSERVED SE OF EAST PARKING APRON CONTAINS ONE T-SHAPED BUILDING AND ONE SMALL RECTANGULAR BUILDING.
AIRCRAFT 42 BADGER.

Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6



25X1	TOP SECRET Approved For Release
	NPIC/R-634/64
·	AIRCRAFT 30 MEDIUM STRAIGHT-WING, 28 PROBABLE BADGER, ONE SMALL STRAIGHT-WING, AND ONE UNIDENTIFIED AIRCRAFT.
25X1	
25X1 <u> </u>	MAL-YAVR AIRFIELD UR 6852N 03343E
	AIRCRAFT 6 PROBABLE BADGER AND 3 POSSIBLE BADGER ON MAIN PARKING APRON.
	CLOUD COVER OVER MOST OF THE AIRFIELD AND SURROUNDING AREA PRECLUDES INTERPRETATION OF ANY NEW CONSTRUCTION OR STORAGE AREAS.
DEV4	

Approved For Release 2003/05/14: CIA-RDP78B04560A002400010088-6

Nuclear Energy Next 1 Page(s) In Document Exempt

Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6

Naval Activity/ Ports

2	ᆮ	V	1
_	J	Λ	- 1

TOP SECRET 25X1 Approved For Release 2003/05/14:2 GIA-RDP78B04560A002400010088-6 NPIC/R-634/64 NAVAL ACTIVITY/PORTS KRONSHTADT NAVAL BASE AND SHIPYARD UR 5959N 02947E 25X1 VESSELS -- 9 SS, 2 POSSIBLE SS, ONE CL+CLASS, ONE POSSIBLE OCL-CLASS, 9 DD, ONE DD IN GRAVING DOCK, 2 DE, AND NUMEROUS MINOR COMBATANTS. 25X1 25X1 NIKOLAYEV SHPYD NORTHERN 61 KOMMUNA 445 UR 4659N Ø32Ø1E VESSELS -- ONE FLOATING DRYDOCK AND 2 DESTROYERS IN WATER NEAR THE SHIPYARD. NO APPARENT CHANGE IN FACILITIES SINCE MISSION NO SHORE-BASED SUBMARINE 25X1 FACILITIES OBSERVED. 25X1 25X1 NIKOLAYEV SHIPYARD NOSENKO 444 UR 4657N Ø3159E NO APPARENT CHANGE IN FACILITIES SINCE 25X1 VESSELS -- ONE 570 BY 90 FT, ONE 450 BY 65 FT AND 2 SMALL CRAFT ON THE BUILDING WAYS, ONE 470 BY 55 FT POSSIBLE NAVAL-TYPE AND ONE 450 BY 65 FT IN THE WATER NEAR THE BUILDING WAYS, AND ONE 470 BY 65 FT, ONE 450 BY 55 FT, TWO 335 BY 50 FT, AND TWO 280 BY 35 FT IN THE BASIN. ALL DIMENSIONS ARE APPROXIMATE. NO SHORE-BASED SUBMARINE FACILITIES OBSERVED.

Approved For Release 2003/05/14: CIA-RDP78B04560A002400010088-6

Biological/ Chemical Warfare Approved For Release 2003/05/14: CIA-RDP78B04560A002400010088-6

Electronics/
Communications

25X1

NPIC/R-634/64

ELECTRONICS/COMMUNICATIONS

BONUS 1 OSTROV-MORZHOVETS EW RADAR SITE: UR - 6645N: 04230E

A RADAR SITE LOCATED ON THE NORTH SHORE OF THE ISLAND CONTAINS 5 OCCUPIED RADAR POSITIONS, 2 APPARENTLY SEARCH TYPE. A SUPPORT AREA IS LOCATED IN THE CENTER OF THE ISLAND AND CONSISTS OF APPROXIMATELY 33 BUILDINGS, INCLUDING 2 ADMINISTRATION—TYPE AND 8 BARRACKS—TYPE. A SEAPLANE LANDING DOCK IS LOCATED ON A LAKE IN THE CENTER OF THE ISLAND.

25X1

BONUS 2 NES RADAR SITE UR 6636N Ø444ØE

SITE CONTAINS ONE RADOME 70 FT IN DIAMETER AND ONE CLARGE AND 3 SMALL SUPPORT BUILDINGS. FUNCTION MAY BE FOR AIR, SURFACE, OR WEATHER SURVEILLANCE.

(ATTACHMENT 4)

Approved For Release 2003/05/14: CIA-RDP78B04560A002400010088-6

Attachments

Next 2 Page(s) In Document Exempt

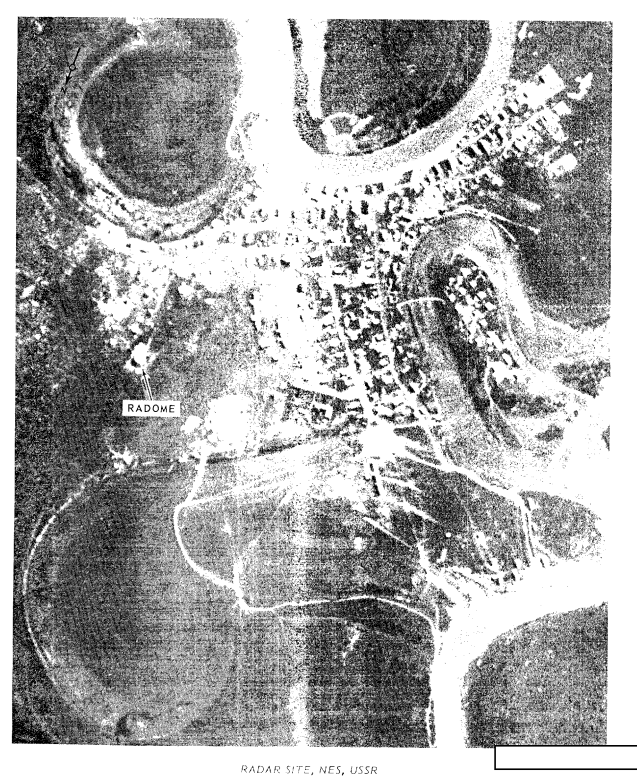
TOP SECRET

MISSION 1008-2, 14-17 JULY 1964

NPIC/R-634/64

25X1

ATTACHMENT 4



25X1

TOP SECRETApproved For Release 2003/05/14 : CIA-RDP78B04560A002400010088-6