TOP SECRET

SUPPLEMEN

PHOTOGRAPHIC INTERPRETATION REPORT





PART I

MAY 1966

COPY 185

70 PAGES

Declassification Review by NGA

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0

25X



Approved	For Release 2006/05/01 : CIA TOP SECRET		R000200130002-0	25X
	MISSION 4028 14-20	MAY 1966	· <u> </u>	230

TABLE OF CONTENTS

PREFACE	2	
HIGHLIGHTS	4	
MISSILES	6	
AIR FACILITIES	18	
	21	25
NAVAL ACTIVITY/PORTS	27	
	28	25
ELECTRONICS/COMMUNICATIONS	30	
MILITARY ACTIVITY	36	
COMPLEXES	39	
OTHER ACTIVITY	46	
ATTACHMENTS	APPENDIX	

TOP SECRET

252

 qed For Release 2006/05/01 : (CIA-RDP03T02227	7R000200130	002-0	Ω Γ
TOP SECRET				23
MISSION 4028, 1	4-20 MAY 1966	•		

OAK SUPPLEMENT - PART I MISSION 4028

PREFACE

THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 4028 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. ALSO INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE (OB) INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUTS REPORTED FOR THE FIRST TIME BY NPIC.

TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY) SD (SEMIDARKNESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION). INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF (PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STEREO).

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGEMENT.

FOR THE CONVENIENCE OF THE USER. AN INDEX TO ALL COMOR TARGETS IN THE SUPPLEMENTERS INCLUDED WITH THE FINAL EDITION OF THE SUPPLEMENT.

	2	
TOP SECRET		



Highlights

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0	25 }
MISSION 4028 14-20 MAY 1966	
HIGHLIGHTS	
1. KOZELSKEICBM COMPLEX	25
A NEWLY IDENTIFIED TYPE IIID POSSIBLE LAUNCH SITE, SITE 14, IN AN UNDETERMINED STAGE OF CONSTRUCTION IS OBSERVED AT 53-41N 035-34E.	
2. QIRYAT YAM SOLID PROPELLANTS TEST FAC (252
FACILITY IS CONFIRMED AS A SOLID ROCKET PROPELLANT TEST AREA WITH ASSOCIATED SOLID PROPELLANT PRODUCTION OR R&D FACILITIES.	
3. KORDON SAM TRAINING CENTER	. 252
THE ENTIRE FACILITY, WITH THE EXCEPTION OF THE LANDING STRIP 3 NM WEST OF THE MAIN SUPPORT BASE, WAS COVERED. TWO NEW UNREVETTED SA-2 LAUNCH SITES HAVE BEEN CONSTRUCTED NORTH OF THE SA-3 LAUNCH AREA. THESE ARE DESIGNATED SITE 11 AND SITE 12.	
4. ORSHA AIRFIELD SOUTHWEST	252
CONSTRUCTION CONTINUES ON THE PREVIOUSLY REPORTED FACILITY NOW IDENTIFIED AS A PROBABLE ASM FACILITY LOCATED 1 NM SOUTH OF THE CENTER OF THE RUNWAY.	
5. TASHKENT AIRFRAME PLANT CHKALOV 848	25
EXPANSION OF PLANT FACILITIES IS CONTINUING. NO APPARENT DAMAGE FROM THE RECENT EARTHQUAKES IS EVIDENT. THE THIRD COCK AIRCRAFT IDENTIFIED FROM PHOTOGRAPHY IS NEARING COMPLETION NEAR THE ENTRANCE TO THE FINAL ASSEMBLY HALL.	
	25)
TOP SECRET	25> 25>

TOP SECRET

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0

Approved For Release 2006/05/01 : CIA RDP03T02227R000200130002-0 TOP SECRET
MISSION 4028 14-20 MAY 1966
8. PEVEK DODT FACILITIES
TEVER FORT TAGIETTES
FOR THE FIRST TIME A J-CLASS SSG IS OBSERVED AT THIS PORT.
9. BEZRECHNAYA HQ 5 GUARDS TANK DIVISION
ONE-HUNDRED-THIRTY-TWO TANKS/SP GUNS, 565 CARGO TRUCKS, 44 UTILITY TRAILERS, 26 AAA PIECES, 2 PROBABLE CRANES, AND 86 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED.
10. ORENBURG AAA BARRACKS EAST
FIVE GANEF MISSILES, EACH SINGLY MOUNTED ON A TRACKED TRANSPORTER-LAUNCHER, 37 PROBABLE CARGO TRUCKS, 5 POSSIBLE TRUCK TRACTOR TRAILERS, AND 5 VEHICLES/PIECES OF EQUIPMENT ARE NOTED.
11. BOBRUYSK TANK PARK MILITARY ACTIVITY BONUS
ONE-HUNDRED-SEVENTY-TWO TANKS/SP GUNS, 139 UTILITY VEHICLES, AND 13 CARGO TRUCKS ARE OBSERVED.
12. CHEBSARA SENSITIVE OPERATIONS COMPLEX
A HARDENED COMMUNICATION BUNKER IS NEWLY IDENTIFIED BETWEEN THE STEAMPLANT AND THE MILITARY HOUSING FACILITIES NEAR THE OPERATIONS AREA.
STATUS OF COMOR TARGET READOUT
ONE-HUNDRED-FORTY-FIVE COMOR TARGETS WERE OBSERVED DURING THE OAK SUPPLEMENT REPORTING PERIOD AND ARE CONTAINED IN THIS REPORT.

5

TOP SECRET

25X 25X

Missiles

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0	25>
TOP SECRET	252
MISSION 4028 14-20 MAY 1966	
MISSILES_	
KOZELSK ICBM COMPLEX UR 5356N Ø3549E	252
A NEWLY IDENTIFIED TYPE IIID POSSIBLE LAUNCH SITE, SITE 14, IN AN UNDETERMINED STAGE OF CONSTRUCTION IS OBSERVED AT 53-41N Ø35-34E.	
	252
KUYBYSHEV AIRFRAME PLANT STALING 1 UR 5313N Ø5Ø18E	
SOUTHERN TWO-THIRDS OF PLANTROBSERVED THROUGH SCATTERED CLOUDS. ONE LONG NARROW BUILDING IN THE SECORNER OF THE PLANTRIS IN EARLY STAGES OF CONSTRUCTION.	
NO MISSILE-RELATED EQUIPMENT OBSERVED IN CLOUD-FREE AREAS. ONE POSSIBLE LONG RAIL CAR OBSERVED SOUTH OF THE PROBABLE FINAL ASSEMBLY BUILDING.	
	252
OMSK-ROCKET ENGINE TEST FAC GORNAYA BITIYA UR 5525N Ø7317E	
CONSTRUCTION CONTINUES ON SECOND TESTESTAND WHICH APPEARS TO BE ABOUT 75 PERCENT COMPLETE. ADDITIONAL CONSTRUCTION ACTIVITY IS EVIDENT IN THE AREA IMMEDIATELY NORTH OF TESTESTAND NO 1. NO MISSILES	
OBSERVED BUTG 4 CYLINDERS APPROXIMATELY FT ARE VISIBLE IN THE OPEN AREA SW OF THE NEW TEST STAND. NO	252
EVIDENCE OF RECENT TEST ACTIVITY OBSERVED. A POSSIBLE MISSILE MOCKUP APPROXIMATELY FT IS VISIBLE IN THE SUPPORT AREA BEHIND TEST STAND NO 1.	, 25Σ
(SEE ATTACHMENT)	
	252
KUYBYSHEV@EXPMT ACGENG PLT KR GLINKA 2 UR 532IN Ø5Ø13E	
NEW AREA OF CONSTRUCTION IS OBSERVED ON THE SE EDGE OF THE PLANT. TWO VERTICAL TANKS ARE BEING CONSTRUCTED AND ADDITIONAL CIRCULAR SEGMENTS ARE VISIBLE ON THE GROUND. LINEAR SCARRING DIRECTLY BEHIND THESE TANKS MAY BE FOOTINGS FOR A BUILDING.	

25X

25X

- 6

TOP SECRET

KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR 5312N Ø54	. 25
KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24 : UR 5312N Ø56	•
	25)
NO NEW CONSTRUCTION OBSERVED, HOWEVER, MODIFICATION THE ENGINE TEST CELLS AT THE TEST ASSEMBLY BUILDING CONTINUING. THE SIXTH CELL BUILDING HAS BEEN LENGTHENED AND THE EXHAUST STACKS HAVE BEEN COVERED LARGE CRANE BETWEEN THE REMAINING CELL BUILDINGS INDICATES THAT THESE ALSO WILL BE MODIFIED.	G ARE
	252
PERM ROCKET MOTOR TEST FACILITY: UR 5758N/ Ø55	549E
PARTS COVERED.	INLY .
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	252
ZELENOGORSK POSSIBLE STATIC TEST FACILITY UR 6013N 029	943E
ACTIVITY APPEARS LIGHT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	252
	252
	ll l

25X 25X

. **7** .

I	TOP SECR		'R000200130002-0	
	MISSION 4028 14	-20 MAY 1966		
 OVOSIBIRSK⊹MS	SEMASSOCIATED/INSTA	MATION: UR	5513N Ø8259E	
	SL-ASSOCIATED INSTA			
NO MISSIL	E-RELATED EQUIPMEN	THIDENTIFIED.	APPROXIMATELY	
NO MISSIE 16 VÉHICE SECTION O	E-RELATED EQUIPMEN ES/PIECES OF EQUIP DF THE SOUTH SIDE	THIDENTIFIED. MENT LOCATED I WAREHOUSEHARE	APPROXIMATELY: Nothereastern Accannotobe	
NO MISSIE 16 VÉHICE SECTION O	E-RELATED EQUIPMEN ES/PIECES OF EQUIP	THIDENTIFIED. MENT LOCATED I WAREHOUSEHARE	APPROXIMATELY: Nothereastern Accannotobe	
NO MISSIE 16 VEHICE SECTION O	E-RELATED EQUIPMEN ES/PIECES OF EQUIP DF THE SOUTH SIDE	THIDENTIFIED. MENT LOCATED I WAREHOUSEHARE	APPROXIMATELY: Nothereastern Accannotobe	
NO MISSIE 16 VEHICE SECTION O	E-RELATED EQUIPMEN ES/PIECES OF EQUIP DF THE SOUTH SIDE	THIDENTIFIED. MENT LOCATED I WAREHOUSEHARE	APPROXIMATELY: Nothereastern Accannotobe	
NO MISSIU 16 VEHICU SECTION O IDENTIFIE	E-RELATED EQUIPMEN ES/PIECES OF EQUIP DF THE SOUTH SIDE	THIDENTIFIED. MENT LOCATED I WAREHOUSEHARE UDS AND POOR P	APPROXIMATELY: Nothereastern Accannotobe	
NO MISSIL 16 VEHICE SECTION O IDENTIFIE	E-RELATED EQUIPMEN ES/PIECES OF EQUIP OF THE SOUTH SIDE. ED DUE TO HEAVY CLO	THIDENTIFIED. MENT LOCATED I WAREHOUSEHARE UDS AND POOR P	APPROXIMATELY No THE EASTERN A CANNOT BE HOTOGRAPHY.	
NO MISSIL 16 VEHICE SECTION O IDENTIFIE OS ANGELES SA SITE CONT	E-RELATED EQUIPMEN ES/PIECES OF EQUIP DF THE SOUTH SIDE. ED DUE TO HEAVY CLO	THIDENTIFIED. MENT LOCATED I WAREHOUSEHARE UDS AND POOR P CU	APPROXIMATELY No THE EASTERN A CANNOT BE HOTOGRAPHY. 2100N 07541W	
NO MISSIUS SECTION OF IDENTIFIES SAMELES SAMELES PROBABLE	E-RELATED EQUIPMEN ES/PIECES OF EQUIP DF THE SOUTH SIDE. ED DUE TO HEAVY CLO MAINS 6 UNREVETTED ON LAUNCHERS AND 3 LAUNCHER IS ADJACE	THIDENTIFIED. MENT LOCATED I WAREHOUSE ARE UDS AND POOR P CU LAUNCH POSITIO WITH LAUNCHER NT TO THE RING	APPROXIMATELY No THE EASTERN A CANNOT BE HOTOGRAPHY 2100N 07541W NS (3 WITH S). A ROAD. THE	. ,
NO MISSIL 16 VEHICL SECTION O IDENTIFIE OS ANGELES SA SITE CONT MISSILES PROBABLE CENTRAL G	E-RELATED EQUIPMEN ES/PIECES OF EQUIP OF THE SOUTH SIDE. ED DUE TO HEAVY CLO AMISITE AØ6-2 TAINS 6 UNREVETTED ON LAUNCHERS AND 3 LAUNCHER IS ADJACE GUIDANCE AREA IS OC	THIDENTIFIED. MENT LOCATED I WAREHOUSE ARE UDS AND POOR P CU LAUNCH POSITIO WITH LAUNCHER NT TO THE RING CUPTED WITH A	APPROXIMATELY N THE EASTERN A CANNOT BE HOTOGRAPHY. 2100N 07541W NS (3 WITH S). A ROAD. THE FAN SONG	•
NO MISSIL 16 VEHICL SECTION O IDENTIFIE OS ANGELES SA SITE CONT MISSILES PROBABLE CENTRAL G RADAR 7 7	E-RELATED EQUIPMEN ES/PIECES OF EQUIP OF THE SOUTH SIDE. ED DUE TO HEAVY CLO AMISITE AØ6-2 TAINS 6 UNREVETTED ON LAUNCHERS AND 3 LAUNCHER IS ADJACE EVANS, 1 SMALL BUIL	THIDENTIFIED. MENT LOCATED I WAREHOUSE ARE UDS AND POOR P CU LAUNCH POSITIO WITH LAUNCHER NT TO THE RING CUPTED WITH A	APPROXIMATELY N THE EASTERN A CANNOT BE HOTOGRAPHY. 2100N 07541W NS (3 WITH S). A ROAD. THE FAN SONG IDENTIFIED	. ,
NO MISSIL 16 VEHICL SECTION O IDENTIFIE OS ANGELES SA SITE CONT MISSILES PROBABLE CENTRAL G RADAR 7 7 PIECE OF 6 6 TRANSPO	E-RELATED EQUIPMENT ES/PIECES OF EQUIPMENT SIDE SOUTH SIDE OF ED DUE TO HEAVY CLO ON LAUNCHERS AND 3 LAUNCHER IS ADJACE OULDANCE AREA IS OC VANS, 1 SMALL BUIL EQUIPMENT. ONE MIDRITER TRAILERS WITH	THIDENTIFIED. MENT LOCATED I WAREHOUSE ARE UDS AND POOR P CU LAUNCH POSITIO WITH LAUNCHER NT TO THE RING CUPTED WITH A DING AND 1 UN SSILE-HOLD POS ATTACHED PRIM	APPROXIMATELY No THE EASTERN A CANNOT BE HOTOGRAPHY. 2100N 07541W NS (3 WITH S). A ROAD. THE FAN SONG IDENTIFIED ITION CONTAINS E MOVERS (3	
NO MISSIL 16 VEHICL SECTION O IDENTIFIE OS ANGELES SA SITE CONT MISSILES PROBABLE CENTRAL G RADAR 7 7 PIECE OF 6 TRANSPO WITH MISS	E-RELATED EQUIPMENT ES/PIECES OF EQUIPMENT SIDE SOUTH SIDE OF THE SOUTH SIDE OF THE SUBJECT OF THE SUBJECT OF THE SUBJECT OF THE SUBJECT ON LAUNCHER IS ADJACE OUIDANCE AREA IS OCTOMORY AND ALL SMALL BUIL EQUIPMENT. ONE MIDRITER TRAILERS WITH SILES) AND 1 PROBAB	THIDENTIFIED. MENT LOCATED I WAREHOUSE ARE UDS AND POOR P CU LAUNCH POSITIO WITH LAUNCHER NT TO THE RING CUPTED WITH A DING AND 1 UN SSILE-HOLD POS ATTACHED PRIM	APPROXIMATELY No THE EASTERN A CANNOT BE HOTOGRAPHY. 2100N 07541W NS (3 WITH S). A ROAD. THE FAN SONG IDENTIFIED ITION CONTAINS E MOVERS (3	
NO MISSIL 16 VEHICL SECTION O IDENTIFIE OS ANGELES SA SITE CONT MISSILES PROBABLE CENTRAL G RADAR 7 7 PIECE OF 6 TRANSPO WITH MISS	E-RELATED EQUIPMENT ES/PIECES OF EQUIPMENT SIDE SOUTH SIDE OF ED DUE TO HEAVY CLO ON LAUNCHERS AND 3 LAUNCHER IS ADJACE OULDANCE AREA IS OC VANS, 1 SMALL BUIL EQUIPMENT. ONE MIDRITER TRAILERS WITH	THIDENTIFIED. MENT LOCATED I WAREHOUSE ARE UDS AND POOR P CU LAUNCH POSITIO WITH LAUNCHER NT TO THE RING CUPTED WITH A DING AND 1 UN SSILE-HOLD POS ATTACHED PRIM	APPROXIMATELY No THE EASTERN A CANNOT BE HOTOGRAPHY. 2100N 07541W NS (3 WITH S). A ROAD. THE FAN SONG IDENTIFIED ITION CONTAINS E MOVERS (3	
NO MISSIL 16 VEHICL SECTION O IDENTIFIE OS ANGELES SA SITE CONT MISSILES PROBABLE CENTRAL G RADAR 7 7 PIECE OF 6 6 TRANSPO WITH MISS	E-RELATED EQUIPMENT ES/PIECES OF EQUIPMENT SIDE SOUTH SIDE OF THE SOUTH SIDE OF THE SUBJECT OF THE SUBJECT OF THE SUBJECT OF THE SUBJECT ON LAUNCHER IS ADJACE OUIDANCE AREA IS OCTOMORY AND ALL SMALL BUIL EQUIPMENT. ONE MIDRITER TRAILERS WITH SILES) AND 1 PROBAB	THIDENTIFIED. MENT LOCATED I WAREHOUSE ARE UDS AND POOR P CU LAUNCH POSITIO WITH LAUNCHER NT TO THE RING CUPTED WITH A DING AND 1 UN SSILE-HOLD POS ATTACHED PRIM	APPROXIMATELY No THE EASTERN A CANNOT BE HOTOGRAPHY. 2100N 07541W NS (3 WITH S). A ROAD. THE FAN SONG IDENTIFIED ITION CONTAINS E MOVERS (3	•

TOP SECRET

258 253

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	25
MISSION 4028 14-20 MAY 1966	1`
THE SUPPORT AREA CONTAINS 4 LARGE BARRACKS-TYPE BUILDINGS AND 19 OTHER BUILDINGS, AND A PARKING APRON WITH 3 VANS AND 6 PIECES OF EQUIPMENT. TENTS OBSERVED ON PREVIOUS MISSIONS ARE NO LONGER PRESENT.	·
A 6-POSITION AAA SITERIS LOCATED 500 FT WESTROF LAUNCH AREAL WHE AAA GUNS ARE DEPLOYED NEXTRO EACH POSITION DURING APPARENT RECONDITIONING OF FIRING REVETMENTS.	
	• 2
AL ISKANDARIYAH SAM SITE BØ5-2 EG 3118N Ø3ØØ3E	2
FIVE OF 6 REVETTED POSITIONS ARE OCCUPIED WITH LAUNCHERS AND 1 IS PROBABLY OCCUPIED. CENTRAL GUIDANCE AREADIS OCCUPIED WITH 5 PROBABLE VANS AND A PROBABLE RADAR. A PROBABLE ACQUISITION RADAR IS LOCATED ON NESIDE OF LAUNCH AREA. THREE MISSILE-HOLD POSITIONS ARE OCCUPIED WITH UNIDENTIFIED EQUIPMENT.	
	2
ASWAN SAMESITE B22-2 EG 2356N Ø3244E	
ALL POSITIONS OCCUPIED WITH LAUNCHERS. CENTRAL GUIDANCE AREA CONTAINS 5 BUILDINGS, PROBABLE FAN SONG RADAR, AND UNIDENTIFIED EQUIPMENT. THERE ARE 3 MISSILE-HOLD POSITIONS AND 7 OTHER REVETMENTS (1 CONTAINING SEVERAL UNIDENTIFIED PIECES OF EQUIPMENT.)	
	2
ASWAN SAMESUPPORT FACILITY EG 2403N 03253E	
THREE POSSIBLE TRANSPORTERS OBSERVED.	
NO SIGNIFICANT CHANGE OBSERVED.	
	2
ASWAN SAM SITE A03-22 EG : 2407N 03254E	
NO SIGNIFICANT CHANGE OBSERVED.	
	2
9	_
TOP SECRET	. 2

	TOP SECRET MISSION 4028 14-20 MAY 1966	
_		_
114K/	ARTA SAM SITE TJILINTJING AØ6-2 ID Ø6Ø5S 1Ø656E	
/Unic		
	SIX LAUNCH POSITIONS AND CENTRAL GUIDANCE AREA VISIBLE, OCCUPANCY UNDETERMINED. NO MISSILES OR MISSILE-RELATED	
	EQUIPMENT OBSERVED.	
	 1	
<u> </u>		
LIAKI	RTA SAM SITE TJILODONG B17-2 ID Ø626S 1Ø65ØE	
/ 		
	SIX REVETTED LAUNCH POSITIONS (200CCUPIED WITH MISSILES) OBSERVED. CENTRAL GUIDANCE AREADS OCCUPIED	
	WITH UNIDENTIFIED EQUIPMENT.	
ſ		
JAKA	RTA MSL SUPPORT HALIM PERDANAKUSUMA F ID Ø615S 1Ø653E	
	NO RADAR PADS OBSERVED. NO SAM EQUIPMENT OBSERVED.	

TOP SECRET

10

253

25>

Approved For Release 2006/05/01 : CIA-RD TOP SECRET	P03102227 R000200 130002-0	25 <u>}</u>
MISSION 4028 14-20 MA	AY 1966	
ARPA SAM SEARCH	ID Ø119N 12Ø5ØE	25>
APPROXIMATELY 25 PERCENT OF SEARCH CLOUDS AND HEAVY HAZE COVER 85 PEOF SEARCH AREA. NO SAM SITES OR OBSERVED.	CHEAREA COVERED. ERCENT OF THIS PORTION	
		25>
RATSK∵SAM÷SI™E. B31-2	UR 5614N 1Ø125E	
NO SIGNIFICANT CHANGE OBSERVED.		
		25>
ATSK SAM SITE CØ3-2	UR 5623N 10206E	
NO SIGNIFICANT CHANGE OBSERVED.		
		25>
EST SAM SITE AØ3-2	UR 5213N Ø2349E	
IDENTIFICATION ONLY.		
		25>
EST SAM SINE ANT-2	UR 52Ø3N Ø2353E	
IDENTIFICATION ONLY.	_	0.53
		25>
LON SAM SITE B22-2	UR 5023N 07902E	
NO SIGNIFICANT CHANGE OBSERVED.		255
		252
HAMBUL SAM SITE A25-2	UR 425ØN Ø7113E	1

TOP SECRET

11:

25

252

Approved For Release 2006/05/01 : CIA-RD TOP SECRET	P03T02227R000200130002-0	25
MISSION 4028 14-20 M/	AV 1966	2 .57
7113316N 4820 14 28 M	41 1700	
TRANSPORTER IS ADJACENT TO A LAUN POSITIONS.	NCHER: IN ONE OF THE	
THE CENTRAL GUIDANCE AREA CONTAIN 2 VEHICLES.	NS 1 FAN SONGERADARE AND	
THE ON-SITE SUPPORT AREA CONTAINS	S 15 PROBABLE	
TRANSPORTERS AND 11 VEHICLES. TEN PIECES OF UNIDENTIFIED EQUIPM	WENT ADE 200 ET CE OF	
LAUNCH AREA.	ACIA MAKE SOM AF IN SE OF	•
NO NEW CONSTRUCTION OR CHANGES IN	N-FACILITIES OBSERVED.	
		25:
DZHAMBUL SAM SITE BØ7-2	UD 4266N 671205 [25:
	UR 4300N 07138E	20.
SIX LAUNCH POSITIONS (4 OCCUPIED LAUNCHERS) AND A CENTRAL GUIDANCE	WITH MISSILES ON	
FAN SONG RADAR OBSERVED. A POSSI	BLE ACQUISITION RADAR	•
POSITION IS 300 FT/SW OF LAUNCH A ARE PARKED ON HARDSTAND IN ON-SIT	REA. SEVEN VEHICLES	
NO NEW CONSTRUCTION OR CHANGES IN	FACILITIES OBSERVED.	•
		25:
	<u> </u>	
MOSCOWOSAMOSITE EØ1-3	UR 5629N Ø3742E \[25:
	UK ~ 3029N #3142E	
NO SIGNIFICANT CHANGE OBSERVED.		
		25:
MOSCOW SAM SITE E02-3	UR - 5627N Ø3756E	
NO SIGNIFICANT CHANGE OBSERVED.	, in the second	
		25:
PORONAYSK SAM SINE A30-2	UR 4916N 14254E	
NO SIGNIFICANT CHANGE OBSERVED.		
		251
12		25:

TOP SECRET

. 252 252

Approved For Release 2006/05/01 : CIA RDF		
MISSION 4028 14-20 MA	Y ∂1966	
SEVERODVINSK SAM SITE BØ2-3	UR 6446N Ø3959E	
FOUR REVETTED LAUNCH POSITIONS OB OCCUPIED WITH MISSILES AND LAUNCH LAUNCHERS. GUIDANCE AREA OCCUPIE AND 4 VANS. SEVEN PROBABLE TRANSHOLD AREA.	ERS AND 2 WITH D BY POSSIBLE RADAR	
NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB		
SVERDLOVSK SAM SITE AØ1-2	UR 5657N Ø6Ø38E	
NO. SIGNIFICANT CHANGE OBSERVED.		
SVERDLOVSK SAM SITE BØ5-2	UR 5701N 06053E	
NO SIGNIFICANT CHANGE OBSERVED.		
SVERDLOVSK SAM SITE B13-2	UR - 5643N Ø6Ø57E	
NO SIGNIFICANT CHANGE OBSERVED.	_	
TUAPSE SAM SITE A28-2	UR 44Ø5N Ø39Ø2E	
FOUR OF THE 6 LAUNCH POSITIONS AR LAUNCHERS AND THE CENTRAL GUIDANC POSSIBLE FAN SONG RADAR.		
JLAN-UDE SAM SITE A35-2	UR 5154N 10733E	
NO SIGNIFICANT CHANGE OBSERVED.		
13		7
TOP SECRET		

Γ	Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	<u> </u>
	MISSION 4028 14-20 MAY 1966 25x1	
GUAN	AJAY CRUESE MISSILE SITE CU 2256N Ø8239W	25
. :	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES.	
		25
	e e e e e e e e e e e e e e e e e e e	2!
KORD	ON SAMSTRAINING CENTER UR 4725N Ø48Ø4E	
	THE ENTERE FACILITY, WITH THE EXCEPTION OF THE LANDING STRIP 3 NM WEST OF THE MAIN SUPPORT BASE, IS COVERED. THE SAM SUPPORT FACILITY AND 9 SA-2 LAUNCH AREAS HAVE STEREOSCOPIC COVERAGE. TWO NEW UNREVETTED SA-2 LAUNCH SITES HAVE BEEN CONSTRUCTED NORTH OF THE SA-3 LAUNCH AREA. LISTED FROM SOUTH TO NORTH, THE EQUIPMENT OBSERVED AT EACH LAUNCH SITE IS AS FOLLOWS.	
	SITE 1 6 REVETTED LAUNCH POSITIONS, EACH OCCUPIED BY AN SA-2 LAUNCHER, AND A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND 8 VANS. IMMEDIATELY SOUTH OF THE LAUNCH AREA ARE 6 EMPTY MISSILE TRANSPORTERS WITHOUT PRIME MOVERS AND 8 SETS OF BOGIE WHEELS.	
	SITE 2 6 REVETTED LAUNCH POSITIONS, EACH OCCUPIED BY AN SA-2 LAUNCHER, AND A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND 10 VANS. IMMEDIATELY NW OF THE LAUNCH AREA IS AN SA-2 MISSILE ON A TRANSPORTER WITHOUT PRIME MOVER, 5 EMPTY TRANSPORTERS WITHOUT PRIME MOVER, AND 12 SETS OF BOGIE WHEELS.	
	SITE 3 6 REVETTED LAUNCH POSITIONS, EACH OCCUPIED BY AN SA-2 LAUNCHER, AND A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND 8 VANS. IMMEDIATELY SW	

TOP SECRET

14

25X 25X

Г	Approved For Release 2006/05/01 : CIA-RDP03T02227R	000200130002-0	25X
	TOP SECRET		25X
	MICCION AGOO 14 20 MAY 1044		

OF LAUNCH AREA ARE 2 GUIDELINE MISSILES ON TRANSPORTERS WITHOUT PRIME MOVERS, 5 EMPTY TRANSPORTERS WITHOUT PRIME MOVERS, 12 SETS OF BOGIE WHEELS, 3 ELECTRONIC VANS, AND 6 SA-2 LAUNCHERS.

SITE 4 --- 6 REVETTED LAUNCH POSITIONS, 5 OCCUPIED BY SA-2 LAUNCHERS AND THE SIXTH UNOCCUPIED, AND A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND 8 VANS. AN EMPTY TRANSPORTER WITH PRIME MOVER AND A SECOND PRIME MOVER ARE ON THE SERVICE ROAD IN THE SESCION OF THE SITE. AN EMPTY TRANSPORTER WITH PRIME MOVER IS IN THE EAST LAUNCH REVETMENT. AN EMPTY TRANSPORTER WITHOUT PRIME MOVER IS IN THE NW HOLD POSITION. IMMEDIATELY NW OF THIS HOLD POSITION ARE 10 SETS OF BOGIE WHEELS. THREE UNIDENTIFIED VEHICLES ARE PARKED ON THE ACCESS ROAD IMMEDIATELY WEST OF LAUNCH AREA.

SITE 5 -- 26 UNREVETTED LAUNCH POSITIONS, EACH OCCUPIED BY AN SA-2 LAUNCHER, AND A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND 8 VANS.

IMMEDIATELY SOUTH OF LAUNCH AREA ARE 7 TRANSPORTERS WITHOUT PRIME MOVERS, 2 POSSIBLY HAVE MISSILES AND 5 ARE EMPTY. IN THIS SAME AREA ARE 12 SETS OF BOGIE WHEELS AND A PROBABLE SA-2 LAUNCHER.

SITE 6 -- 6 REVETTED LAUNCH POSITIONS, 4 CONTAINING SA-2 LAUNCHERS AND 2 UNOCCUPIED, AND A REVETTED CENTRAL GUIDANCE AREA WITH A FAN SONG RADAR AND 10 VANS. IMMEDIATELY SW OF LAUNCH AREA ARE 10 EMPTY TRANSPORTERS WITHOUT PRIME MOVERS, 2 ELECTRONIC VANS, 8 SETS OF BOGIE WHEELS, 3 POSSIBLE PRIME MOVERS, AND 5 UNIDENTIFIED PIECES OF EQUIPMENT.

SITE 7 -- 6 REVETTED LAUNCH POSITIONS, 4 OCCUPIED BY SA-2 LAUNCHERS AND 2 UNOCCUPIED, AND A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND 10 VANS. IMMEDIATELY NW OF LAUNCH AREA ARE 5 TRANSPORTERS WITHOUT PRIME MOVERS, 1 WITH A GUIDELINE MISSILE, AND 4 EMPTY. IN THE SAME AREA ARE 2 ELECTRONIC VANS AND 8 SETS OF BOGIE WHEELS.

SITE 8 -- :6 UNREVETTED LAUNCH POSITIONS, 3 OCCUPIED BY SA-2 LAUNCHERS, 1 UNOCCUPIED AND 2 OVERGROWN WITH VEGETATION AND APPEARING UNSERVICEABLE. THE CENTRAL GUIDANCE AREA: IS UNREVETTED AND CONTAINS A FAN SONG RADAR, 8 VANS, AND 4 UNIDENTIFIED OBJECTS/PIECES OF EQUIPMENT. AN SA-2 TRANSPORTER WITH A PROBABLE GUIDELINE MISSILE AND PRIME MOVER IS ON THE SERVICE

15	5	ı	
TOP SECRET			

Approved	For Release 2006/05/01 : CIA TOP SECRET		000200130002-0	25x
	MISSION 4028 14-20	MAY 1966	· <u> </u>	

ROAD IN THE SE QUADRANT OF THE SITE. IMMEDIATELY INW OF LAUNCH AREA ARE 5 EMPTY TRANSPORTERS WITHOUT PRIME MOVERS, 10 PROBABLE ELECTRONIC VANS, 6 WITH AND 4 WITHOUT PRIME MOVERS, AND 6 SETS OF BOGIE WHEELS.

SITE 9 -- :6 REVETTED LAUNCH POSITIONS, EACH OCCUPIED BY AN SA-2 LAUNCHER, AND A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND 7 VANS. IMMEDIATELY SW OF LAUNCH AREA ARE 7 SA-2 TRANSPORTERS WITHOUT PRIME MOVERS, 6 EMPTY, AND 1 WITH A GUIDELINE MISSILE. IN THE SAME AREA ARE 6 ELECTRONIC VANS AND 12 SETS OF BOGIE WHEELS.

SITE 9A -- UNOCCUPIED SITE HAS NO PREPARED LAUNCH POSITIONS.

SITE 10.-- F-CONFIGURATION SA-3 SAM SITE HAS 4 REVETTED LAUNCH POSITIONS, EACH OCCUPIED BY A SA-3 LAUNCHER. THE REVETTED CENTRAL GUIDANCE AREA CONTAINS A PROBABLE LOW BLOW RADAR AND 5 VANS. APPROXIMATELY 500 FT NW OF LAUNCH AREA ARE 10 ELECTRONIC VANS, 3 PROBABLE SA-3 TRANSPORTERS, AND 8 PROBABLE SETS OF BOGIE WHEELS.

SITE 11 -- NEWLY IDENTIFIED SA-2 SITE CONSISTING OF 4 UNREVETTED LAUNCH POSITIONS, 3 OCCUPIED BY SA-2 LAUNCHERS AND THE FOURTH UNOCCUPIED. THE CENTRAL GUIDANCE AREA IS UNREVETTED AND CONTAINS A FAN SONG RADAR AND 10 VANS. IMMEDIATELY WEST OF LAUNCH AREA ARE 3 EMPTY TRANSPORTERS, 2 WITHOUT AND 1 WITH PRIME MOVER, AND 6 SETS OF BOGIE WHEELS. APPROXIMATELY 1,000 FT NW OF LAUNCH AREA ARE 13 UNIDENTIFIED VEHICLES. APPROXIMATELY 2,000 FT WEST OF LAUNCH AREA IS A SUPPORT AREA CONSISTING OF 20 TENTS AND A SMALL PROBABLE STRUCTURE. FIVE UNIDENTIFIED VEHICLES ARE ALSO IN THIS AREA.

SITE 12 -- NEWLY IDENTIFIED SA-2 SITE CONSISTING OF 3 UNREVETTED LAUNCH POSITIONS EACH CONTAINING AN SA-2 LAUNCHER. THE CENTRAL GUIDANCE AREA IS UNREVETTED AND CONTAINS A PROBABLE FAN SONG RADAR AND 7 VANS. THREE PROBABLE ELECTRONIC VANS ARE IMMEDIATELY WEST OF LAUNCH AREA ARE 3 EMPTY SA-2 TRANSPORTERS WITHOUT PRIME MOVERS. APPROXIMATELY 2,000 FT WEST OF LAUNCH AREA ARE 10 TENTS, 6 SETS OF BOGIE WHEELS, AND APPROXIMATELY 20 UNIDENTIFIED PIECES OF EQUIPMENT.

THERE IS EXTENSIVE GROUND SCARRING BETWEEN SITES 10 AND 11 INDICATING POSSIBLE CONSTRUCTION OF ANOTHER LAUNCH

1	6		ŀ
TOP SECRET			

	Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET MISSION 4028 14-20 MAY 1966
AR	EA.
	MISSILES OBSERVED ON LAUNCHERS IN ANY OF THE LAUNCH
AN FI SI MI	E SAM SUPPORT FACILITY (TYPE I) CONSISTS OF 1 LARGE D 4 SMALL DRIVE-THROUGH BUILDINGS AND 3 REVETMENTS. VE GUILD MISSILES ON DOLLIES ARE PRESENT ON THE EAST DE OF THE FACILITY. NUMEROUS PIECES OF SSILE-ASSOCIATED EQUIPMENT AND 200-300 MISSILE NISTERS OBSERVED THROUGHOUT THE AREA.
FA	ERE IS NO APPARENT CHANGE IN THE BASE SUPPORT AREA CILITIES. APPROXIMATELY 90 VEHICLES ARE IN THE MOTOR OL AREA.
I S UN	PROXIMATELY 2,000 FT NORTH OF THE BASE SUPPORT AREA AN AREA OF EXTENSIVE SCARRING. NUMEROUS IDENTIFIED PIECES OF EQUIPMENT, POSSIBLY CONSTRUCTION UIPMENT, AND 150 TENTS ARE IN THE AREA.
(\$	EE ATTACHMENT)

25x

25X 25X

TOP SECRET

Air Facilities

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	 25¥ 25¥
MISSION 4028 14-20 MAY 1966	_
AIR FACILITIES	
	25%
ORSHA AIRFIELD SOUTHWEST UR 5426N Ø3Ø18E	232
CONSTRUCTION CONTINUES ON THE PREVIOUSLY REPORTED FACILITY NOW IDENTIFIED AS A PROBABLE ASM FACILITY LOCATED 1 NM SOUTH OF THE CENTER OF THE RUNWAY. IT IS SIMILAR TO THE ONES AT PARNU AND BOBRUYSK AIRFIELDS. LOCATED WITHIN THIS FACILITY ARE 3 POSSIBLE UNIDENTIFIED MISSILES MEASURING APPROXIMATELY 25 FT IN LENGTH. NO OTHER CHANGES NOTED IN FACILITIES.	
OB 49 BADGER AND 2 CAB.	
(SEE-ATTACHMENT)	
	25%
BOBRUYSK-AIRFIELD UR 53Ø6N Ø2912E	25X
FACILITY PREVIOUSLY REPORTED NE OF RUNWAY IS A PROBABLE ASM FACILITY IN FINAL STAGES OF CONSTRUCTION. IT HAS A T-SHAPED DRIVE-THROUGH BUILDING AND A RECTANGULAR DRIVE-THROUGH BUILDING, AND IS SIMILAR TO THOSE AT ORSHA AIRFIELD SOUTHWEST, AND PARNU AIRFIELD. NO OTHER CHANGES IN FACILITIES NOTED.	
OB 53 BADGER.	
(SEE ATTACHMENT)	
	25>
KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 UR 5036N 13705E	25X
NO NEW CONSTRUCTION OBSERVED. SUBASSEMBLY BUILDING IS NEARING COMPLETION. SIXTEEN PROBABLE MISSILE AIR FRAMES AND 2 CRATES (1 LARGE AND 1 SMALL) OBSERVED ALONG NORTHERN SECURITY FENCE.	
OB: 28 FITTER (1 WITHOUT TAIL ASSEMBLY), 11 FLASHLIGHTS, 1 FARMER, 57 FRESCO, 11 FAGOT, 4 CAB, 1 COLT, 3 CREEK, AND 1 HOUND.	
	25%
	,
18	25X

TOP SECRET

25X

Approved For Release 2006/05/01: CIA-RDPO TOP SECRET MISSION 4028 14-20 MAY		25 25 25
KUYBYSHEV AIRFRAME PLANT LENIN 18	UR 5313N Ø5Ø19E	25
OB 6 BEAR, 1 CLEAT WITH RADOME,	4 CAB, AND 1 CREEK.	
NO SIGNIFICANT CHANGE OBSERVED.		
		25
TASHKENT AIRFRAME PLANT CHKALOV 84B	UR 4118N Ø6918E	
EXPANSION OF PLANT FACILITIES IS COMPARENT DAMAGE FROM THE RECENT CANTHE THE THIRD COCK AIRCRAFT IDENTIFIED NEARING COMPLETION NEAR THE ENTRANG ASSEMBLY HALL.	RTHQUAKES IS EVIDENT. FROM PHOTOGRAPHY IS	
OB IN PLANT AREA 1 COCK, 15 (WITHOUT ROTORS.	CAT/CUB, AND 2 HOOP	
OB AT FLYAWAY FIELD 2 FRESCO COACH/CRATE, 5 CAB, 2 COLT, AND 3		
(SEE ATTACHMENT)		
		25
PARNU AIRFIELD	UR 5825N Ø2428E	25
A DOUBLE-FENCED, PROBABLE ASM STOR CONSISTING OF 2 DRIVE-THROUGH BUILD BUILDING IS UNDER CONSTRUCTION 900 OF THE RUNWAY. IT IS SIMILAR TO THORSHA SW AIRFIELDS. FACILITIES ALSGCA. AN AIRWARNING RADAR FACILITY RADAR MOUNDS (2 OCCUPIED WITH 1 RAIFINDER AND 1 HEIGHT FINDER RADAR). SE OF THE CENTER OF THE RUNWAY.	DINGS AND 1 SUPPORT FT NW OF THE SW END HOSE AT BOBRUYSK AND SO INCLUDE ILS AND CONSISTING OF 4 NGE AND AZIMUTH	
OB 5 BREWER, 21 FIREBAR-TYPE, 1 1 CREEK.	FARMER - 3 FAGOT AND	
(SEE ATTACHMENT)		
		25

19 25X 25X

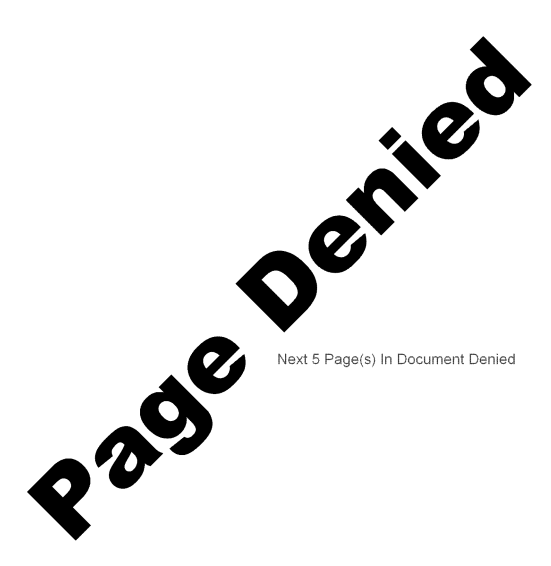
TOP SECRET

Approved For Release 2	OP SECRET 25	
MISSION	4028 14-20 MAY 1966	
SARGODHA AIRFIELD	PK 3204N 07241E 25	ōΧ
NO NEW CONSTRUCTION	OR CHANGES IN FACILITIES OBSERVED.	
FARMER, 16 F-86, 1 HUSKIE, 3 POSSIBLE	ARMER, 4 PROBABLE FARMER, 3 POSSIBLE POSSIBLE HUNTER, 5 T-33, 1 AT-6, 2 F-104 FUSELAGES, 6 PROBABLE FARMER STANDS, AND 10 SHIPPING CRATES.	
(SEE ATTACHMENT)	25	5X

20

TOP SECRET

Nuclear Energy



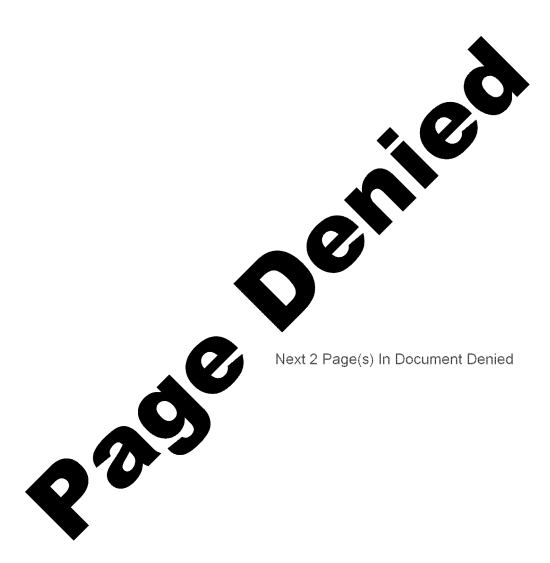
Naval Activity/ Ports

	TOP SECR	ET	
	4ISSION 4028 14	-2Ø MAY 1966	
	NAVAL A	CTIVITY/PORTS	
PEVEK PORT FACI	LITIES	UR 6942N 17016E	2
SAMARA-CLA	/W-CLASS SS, 1 DN SS AGS, 2 DKTENSK XIMATELY 280 FT),		2
BARGES, 1	PROBABLE: FUEL BAR	GE, 1 UNIDENTIFIED SMALL DENTIFIED NON-COMBATANTS,	,
			2
			2

27

TOP SECRET

25X 25X



Electronics/
Communications

		ELEGTRONICS/COMMUN	ICATIONS	
MYS. SHI	AIDTA TROPOSCA	TTER RELAY STATION		
N	O TROPOSCATTER	FACILITY OBSERVED W	L ITHIN PHOTOGRAPHIC	
	YNO HF COMMUNI	CATIONS FACILITY	UR - 5535N Ø37Ø2E	
RI	PORTED GROUND	RADAR FACILITY. SCAR DOES NOT APPEAR		
W	TH HENHOUSE C	ONSTRUCTION.		
RENBUF	G TALL KING-A	D HEADQUARTERS FAC	UR 5143N Ø5458E	
	G TALL KING-A		UR 5143N Ø5458E	

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET MISSION 4028 14-20 MAY 1966	25X
	25X
KAPUSTIN YAR POSS INSTRUMENTATION SITE UR 4835N Ø4912E	25X
NO INSTRUMENTATION SITE OBSERVED WITHIN LIMITS OF PHOTOGRAPHY.	25X
KAPUSTIN: YAR POSS INSTRUMENTATION SITE UR 4839N Ø4921E	
NO INSTRUMENTATION SITE OBSERVED WITHIN LIMITS OF PHOTOGRAPHY.	
	25X
KAPUSTIN YAR POSS INSTRUMENTATION SITE UR 4823N Ø5Ø26E NO INSTRUMENTATION SITE OBSERVED WITHIN LIMITS OF PHOTOGRAPHY.	
	25X
TYURATAM RADIO STATION 1 UR 4550N 06320E NUMBER OF ANTENNAS WITHIN SECURED AREA IS UNDETERMINED. NO SIGNIFICANT CHANGE OBSERVED.	
	25X
EMBA MSL TEST CENTER ELECTRONICS FACILITY UR 4836N Ø58Ø6E NO. SIGNIFICANT CHANGE OBSERVED.	
	25X
GORKIY VLF RADIO STATION KUDMA UR 561ØN Ø4357E	
NO SIGNIFICANT CHANGE OBSERVED.	25X
31	7 . 25X

25X

TOP SECRET

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET MISSION 4028 14-20 MAY 1966	25 <u>2</u>
OKHOTSK PROBABLE TROPOSCATTER FACILITY: UR 5925N 14324E	252
THE FACILITY APPEARS TO HAVE FOOTINGS FOR 4 TROPOSCATTER ANTENNAS WITH 1 ANTENNAS PROBABLY UNDER CONSTRUCTION. NO OTHER CHANGES OBSERVED.	
	252
ZHIGANSK TROPOSCATTER FACILITY UR 664ØN 12326E	
FACILITY CONTAINS FOOTINGS FOR 4 TROPOSCATTER ANTENNAS (2 PAIRS), 2 CONTROL BUILDINGS, 2 H-SHAPED SUPPORT BUILDINGS, APPROXIMATELY 6 GENERAL SUPPORT BUILDINGS, NUMEROUS PIECES OF MOBILE EQUIPMENT, AND 1 TROPOSCATTER ANTENNA UNDER CONSTRUCTION.	
	252
UELKAL SUSPECT TROPOSCATTER SITE UR 6531N 1792IW	
NO TROPOSCATTER OBSERVED ON EASTERN 25 PERCENT OF SEARCH AREA.	
	252
KANIN NOS TALL KING FACILITY SEARCH UR 6837N Ø433ØE	
ENTIRE SEARCH AREA COVERED.	
NO TALL KING OBSERVED WITHIN LIMITS OF PHOTOGRAPHY.	25>
MEZEN TALL KING FACILITY SEARCH UR 6543N Ø44Ø7E	
NO TALL KING OBSERVED WITHIN LIMITS OF SPHOTOGRAPHY. CENTER 70 PERCENT OF SEARCH AREA COVERED.	252

32

TOP SECRET

25>

252

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	<u>2</u> 5}
MISSION 4028 14-20 MAY 1966	25>
AMDERMA TALL KING-AD HEADQUARTERS FAC UR 6945N Ø6144E	25%
ONE BAR LOCK ANTENNA, 1 HEIGHT FINDER ANTENNA, AND 2 UNIDENTIFIED ANTENNAS OBSERVED.	<u> </u>
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25>
TALDOM HE RADIO TRANSMITTING STATION UR 5644N Ø3736E	25>
IDENTIFICATION ONLY.	
	252
ALEKSANDROV GAY ELECTRONICS FACILITY UR 5010N 04834E	
NO SIGNIFICANT CHANGE OBSERVED.	
	252
NIKULINO TALL KING FACILITY SEARCH UR 6022N 08947E	
:65 PERCENT OF SEARCH AREA COVERED BY PHOTOGRAPHY OF WHICH 80 PERCENTRIS CLOUD COVERED. NO TALL KING OBSERVED IN NORTHERN 10 PERCENTROF SEARCH AREA.	25>
THE TOTAL SEARCH AREA IS COVERED. NO TALL KING OBSERVED.	25>
	25>
NORILSK TALL KING FACILITY SEARCH UR 6919N Ø881ØE	25>
SEARCH AREA WHICH IS 60 PERCENT CLOUD COVERED.	25>
NO TALL KING OBSERVED IN EASTERN 60 PERCENT OF SEARCH AREA WHICH IS CLEAR WITH SLIGHT HAZE IN SOME AREAS.	25>
	25>
33	1 25%
TOP SECRET	252

OSSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16385E CENTRAL 18 PERCENT OF SEARCH AREA COVERED BY PHOTOGRAPHY. NO TALL KING RADAR OBSERVED. KIHELKONNA TALL KING FACILITY SEARCH UR 5821N 82282E NO TALL KING OBSERVED. APPROXIMATELY 78 PERCENT OF CENTRAL PORTION OF SEARCH AREA COVERED. ULU SUSPECT TROPOSCATTER SITE UR 6822N 12728E NO TROPOSCATTER FACILITY OBSERVED. AREA APPROXIMATELY 98 PERCENT CLOUD COVERED. NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 18 NM RADIUS. BRATSK HF COMMUNICATIONS FACILITY UR 5641N 18119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4888N 82345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET MISSION 4028 14-20 MAY 1966	25 X
PHOTOGRAPHY. NO TALL KING RADAR OBSERVED. KIHELKONNA TALL KING FACILITY SEARCH UR 5821N Ø22Ø2E NO TALL KING OBSERVED. APPROXIMATELY 70 PERCENT OF CENTRAL PORTION OF SEARCH AREA COVERED. ULU SUSPECT TROPOSCATTER SITE UR 6022N 1272ØE NO TROPOSCATTER FACILITY OBSERVED. AREA APPROXIMATELY 90 PERCENT CLOUD COVERED. NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	OSSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E	25x
NO TALL KING OBSERVED. APPROXIMATELY 70 PERCENT OF CENTRAL PORTION OF SEARCH AREA COVERED. ULU SUSPECT TROPOSCATTER SITE UR 6022N 12720E NO TROPOSCATTER FACILITY OBSERVED. AREA APPROXIMATELY 90 PERCENT CLOUD COVERED. NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.		25%
ULU SUSPECT TROPOSCATTER SITE UR 6022N 12720E NO TROPOSCATTER FACILITY OBSERVED. AREA APPROXIMATELY 90 PERCENT CLOUD COVERED. NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	KIHELKONNA TALL KING FACILITY SEARCH UR 5821N Ø22Ø2E	
ULU SUSPECT TROPOSCATTER SITE UR 6022N 12720E NO TROPOSCATTER FACILITY OBSERVED. AREA APPROXIMATELY 90 PERCENT CLOUD COVERED. NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.		
NO TROPOSCATTER FACILITY OBSERVED. AREA APPROXIMATELY 90 PERCENT CLOUD COVERED. NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.		25%
NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF (COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	ULU SUSPECT TROPOSCATTER SITE UR 6022N 12720E	
NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF (COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.		
NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS. BRATSK HF COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.		25%
BRATSK HF COMMUNICATIONS FACILITY UR 5641N 10119E NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	NIMGERKAN SUSPECT TROPOSCATTER SITE UR 5823N 12458E	
NO SIGNIFICANT CHANGE OBSERVED. SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	NO TROPOSCATTER FACILITY OBSERVED WITHIN 10 NM RADIUS.	252
SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	BRATSK HF (COMMUNICATIONS FACILITY UR 5641N 10119E	
SLATINA-DOLY TALL KING FACILITY SEARCH UR 4800N 02345E CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.	NO SIGNIFICANT CHANGE OBSERVED.	
CENTRAL 5 PERCENT OF SEARCH AREA COVERED. NO TALL KING FACILITY OBSERVED IN CLOUD-FREE AREAS.		2.5%
FACILITY OBSERVED IN CLOUD-FREE AREAS.		
25>		
		·25X

34

TOP SECRET

25X

25X

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0	25
TOP SECRET	25> 25> 25>
MISSION 4028 14-20 MAY 1966	
KHODZHA BULAK TALE KING-AWERADAR FAC SRCH UR . 3635N Ø6Ø34E	252
CENTRAL 10 PERCENT OF SEARCH AREA COVERED BY	
PHOTOGRAPHY. NO TALL KING SITE OBSERVED.	
	25>
LUTSK SRF PROB REGIONAL HQ FACILITY UR 5043N 02531E	
THE HE COMMUNICATIONS AREA CONSISTS OF A DAY-NIGHT	
RHOMBIC ANTENNA PAIR A LARGE VEE. A SMALL VEE. 2	
HORIZONTAL DIPOLES, AND A HARDENED ANTENNA IN ADDITION TO THE HARDENED COMMUNICATIONS CONTROL BUNKER.	
10 THE HARDEMED COMMONICATIONS CONTROL DUNKER.	
THE TRIPLE-SECTIONED COMMAND BUNKER AREA, 2 NM WNW,	
CUNTAINS APPROXIMATELY 13 SUPPORT BUILDINGS IN ADDITION	
TO THE COMMAND BUNKER. FOR THE FIRST TIME AT THIS FACILITY, HE COMMUNICATIONS ANTENNAS, CONSISTING OF AT	
LEAST 2 HORIZONTAL DIPOLES, ARE IDENTIFIED ADJACENT TO	
THE TRIPLE BUNKER. TWO UNIDENTIFIED MASTS ARE ALSO	
ADJACENT TO THIS BUNKER.	
	252
L	
KOMSOMOLSK VLF COMMUNICATIONS FACILITY UR 5005N 13636E	252
IDENTIFICATION ONLY.	
	252

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0

Military Activity

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	25
MISSION 4028 14-20 MAY 1966	25
MILITARY ACTIVITY	
ALABINO ARMY BARRACKS AND TRAINING CENTER UR 5532N Ø3657E	2.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OB 75 TANKS/SP GUNS, 90 CARGO TRUCKS, AND 50 VEHICLES/PIECES OF EQUIPMENT.	
(SEE ATTACHMENT)	
	, 25
ARSENYEV AMMUNITION DEPOT EAST UR 4409N 13319E	2.5
NO REVETMENTS, DISPOSAL PITS, OR VENTILATORS POSSIBLY ASSOCIATED WITH CW OBSERVED.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	25
BEZRECHNAYA HQ 5 GUARDS TANK DIVISION UR 5043N 11610E	
NO MAJOR CONSTRUCTION ACTIVITY NOTED IN AREA.	
OB 132 TANKS/SP GUNS, 565 CARGO TRUCKS, 44 UTILITY TRAILERS, 26 AAA PIECES, 2 PROBABLE CRANES, AND 86 VEHICLES/PIECES OF EQUIPMENT.	
(SEE ATTACHMENT)	
	25
KUBINKA ARMY BARRACKS AND MANEUVER AREA UR 5533N Ø3641E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES.	
OB 30 TANKS/SP GUNS, 140 VEHICLES/PIECES OF EQUIPMENT, AND 10 CARGO TRUCKS.	
(SEE ATTACHMENT)	

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET MISSION 4028 14-20 MAY 1966	25x 25x
	25X
NARO-FOMINSK ARMY BARRACKS NORTH UR 5524N Ø3643E	25x
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OB 80 TANKS/SP GUNS, 62 CARGO TRUCKS, AND 60 POSSIBLE VAN TRUCKS.	
(SEE ATTACHMENT)	
	25X
ORENBURG AAA BARRACKS EAST UR 5146N Ø55Ø7E	25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OB 13 PROBABLE CARGO TRUCKS. OB 5 GANEF MISSILES, EACH SINGLY MOUNTED ON A TRACKED TRANSPORTER-LAUNCHER, 37 PROBABLE CARGO TRUCKS, 5 POSSIBLE TRUCK TRACTOR TRAILERS, AND 5 VEHICLES/PIECES OF EQUIPMENT.	25x
(SEE ATTACHMENT)	25X
	2023
SOVETSKAYA GAVAN AMMUNITION DEPOT TOKI UR 4908N 14017E	25x
NO NEW REVETTING OF WAREHOUSES, DISPOSAL PITS, OR FEATURES ASSOCIATED WITH CW STORAGE OBSERVED. NUMEROUS UNIDENTIFIED OBJECTS/VEHICLES OBSERVED AT VARIOUS LOCATIONS THROUGHOUT SOUTHERN AREA.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	25X
37	 25x

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0

TOP SECRET

25X

Approved For Release 2006/05/01 : CIA-F TOP SECRET MISSION 4028 14-20		25 25
		25
		25
URYUPINSK ARMY BARRACKS AL 1	UR 5048N 04200E	. 25
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES	FACILITIES, OR OBSERVED.	
OB 87 TANK/SP GUNS AND 15 VE EQUIPMENT:	HICLES/PIECES OF	
(SEE ATTACHMENT)		
		25
BOBRUYSK TANKO PARK	UR 5312N Ø2917E	BONUS 1
4 NM NE OF BOBRUYSK AND 9 NM NO TRAINING AREA SE. DOUBLE SECURED INSTALLATION CON BARRACKS/ADMINISTRATION BUILDINGS,	TAINS 1 G, 4 VEHICLE	
OB 172 TANKS/SP GUNS, 139 UT CARGO TRUCKS.	ILITY: VEHICLES, AND 13	
SECURED POL STORAGE 1 NM SOUTH OR BUILDINGS AND 6 REVETTED AREAS	CONTAINS 2 SUPPORT FOR POL STORAGE.	
DB 9 TANKS/SP GUNS AND 6 OTH	ER VEHICLES.	
(SEE ATTACHMENT)	•	
		25

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0

Complexes

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	<u>2</u> :
MISSION 4028 14-20 MAY 1966	۷.
COMPLEXES	
MANADO COMPLEX ID Ø13ØN 1245ØE	2
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
·	2
MEDAN COMPLEX ONLY A PORTION OF THE CENTER ID Ø335N Ø984ØE COMPLEX IS VISIBLE.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	25
UAPSE COMPLEX UR 44Ø5N Ø39Ø5E	
NO SIGNIFICANT CHANGE OBSERVED.	
	25
HUSOVOY COMPLEX UR 5817N Ø5747E	
NO SIGNIFICANT CHANGE OBSERVED.	
	2.5
RSK COMPLEX UR 5112N Ø5835E	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	2.5
REST COMPLEX UR 5206N 02342E	
ALL PORTIONS OF COMPLEX EXCEPT EXTREME NORTHERN EDGE ARE COVERED.	
NO SIGNIFICANT CHANGE OBSERVED.	
	25

TOP SECRET

252

MISSION 4028 14-20 MAY	1044	
	*1400	
ZHEVSK COMPLEX	UR 5651N Ø5312E	2
AREA ON THE BANKS OF LAKE IZHEVSKIN	Yals ONLY PORTION	
		2
ALININ COMPLEX	UR 5652N Ø3555E	
NO SIGNIFICANT CHANGE OBSERVED.		
]	2
ENINABAD COMPLEX	UR 4017N 06937E	
NO SIGNIFICANT CHANGE OBSERVED.		
		2
ENZA COMPLEX	UR 5312N Ø45Ø1E	
ONLY A SMALL PORTION OF THE EAST SI OBSERVED. HEAVY CLOUDS OBSCURE REM	DE OF THE COMPLEX	
		:
UNJU COMPLEX	ID Ø33ØN 11748E	
COMPLEX IS 98 PERCENT CLOUD COVERED OUTSKIRTS OF THE TOWN ARE DISCERNIB	ONLY: NORTHWESTERN	

25X 25X

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0

TOP SECRET MISSION 4028 14-20 MAY	1966	
BANIYAS COMPLEX	SY 351IN Ø3	3556E
SMALL RESIDENTIAL COMPLEX COVERS 2	SQ MI.	
KALININGRAD COMPLEX	UR 5445N Ø2	2Ø3ØE
ONLY NORTHERN HALF OF STHE CITY IS C	OVERED.	
KRONSHTADT COMPLEX	UR 5959N Ø2	2946E
NO SIGNIFICANT CHANGE OBSERVED.		
ONEGA COMPLEX	UR 6354N Ø3	18Ø7E
NO SIGNIFICANT CHANGE OBSERVED.		
PECHENGA COMPLEX NO SIGNIFICANT CHANGE OBSERVED.	UR 6933N Ø3	113E
NO SIGNETICANT CHANGE DESERVED.		
PETROPAVLOVSK COMPLEX	UR 53Ø1N 15	842E
NO SIGNIFICANT CHANGE OBSERVED.		

TOP SECRET

25>

Approved For Release 2006/05/01 : CIA-RDP03	3T02227R000200130002-0	25 %
MISSION 4028 14-20 MAY	(1966	25x
SVERDLOVSK COMPLEX	UR 565ØN Ø6Ø36E	25X
POINT DESIGNATED 56-55N 060-36E AN COVERED BY STEREO PHOTOGRAPHY.	ID SURROUNDING AREA IS	
POINT DESIGNATED 56-47N 060-36E IS IMMEDIATELY TO THE NORTH IS COVERE PHOTOGRAPHY.	NOT COVERED BUT AREA ON PARTIAL STEREO	
		25X
VYBORG COMPLEX	UR 6Ø43N Ø2844E	25x
NO SIGNIFICANT CHANGE OBSERVED.		25X
JUDDAH) COMPLEX	SR 2129N Ø3911E	
NO SIGNIFICANT CHANGE OBSERVED.		
·		25X
BRATSK HYDRO POWERPLANT GES	UR 5618N 1Ø147E	
OPERATING HYDROELECTRIC POWERPLANT GENERATOR HALL WITH AN ESTIMATED 11 LARGE SWITCHING AND TRANSFORMER YATTRANSFORMERS. POWERLINE TRACES EXTEND EASTWARD FINDULTIPLE PARALLEL POWERLINES ORIGINAND TRANSFORMER YARD EXTEND SEVERAL	Ø-2Ø GENERATORS AND A RD WITH 12 MASSIVE ROM THE DAM. NATING AT THE SWITCH	
GENERALLY SW DIRECTION.		25X
LENINGRAD RR STN YARDS & SHOPS MOSCOW	UR 5955N Ø3Ø22E	25%
MORE THAN 500 RAIL CARS ARE IN THE THE ADJACENT STORAGE BUILDINGS.	RAILYARD AND NEXT TO	
		25>
42		7 25%

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0

25X

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	<u>2</u> 5
MISSION 4028 14-20 MAY 1966	
LENINGRADERR STATION & YARDS VARSHAVKIY. UR 5953N Ø3Ø18E	252
RAILYARD WITH SEVERAL HUNDRED RAIL CARS OBSERVED IS ESTIMATED TO BE AT 30 PERCENT CARACITY.	
	25)
BREST RR STNS CLF YDS SHOPS & TSFR SITES UR 5207N 02342E	
YARDS AND TRANSFER POINTS ARE FILLED TO APPROXIMATELY . 40 PERCENT OF CAPACITY.	
	252
LENINGRADERR CLF YARDS & SHOPS OKTYABR UR 5952N Ø3Ø25E	
RAILYARD CONTAINING MORE THAN OVER 100 RAIL CARS IS ESTIMATED TO BE AT 50 PERCENT CAPACITY.	
	252
LENINGRAD RR CLF YARDS SHUSHARY UR 5947N Ø3Ø24E	
RAILYARD YARD IS ESTIMATED TO BE AT 40 PERCENT CARACITY. GROUND RESOLUTION PRECLUDES RAIL CAR COUNT.	
	252
ZHABINKA RAILROAD STATION AND YARDS UR 5212N Ø24Ø1E	
RAILYARDS ARE FILLED TO APPROXIMATELY 35 PERCENT OF CAPACITY.	
	252
STALOWA WOLA STEEL PLANT PO 5033N 02203E	
FOOTINGS FOR 2 NEW SMALL BUILDINGS HAVE BEEN CONSTRUCTED ON THE EAST EDGE OF THE PLANT AND 2 SMALL	

TOP SECRET

25X 25X

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0	25
TOP SECRET MISSION 4028 14-20 MAY 1966	25
BUILDINGS ARE IN MID-STAGE OF CONSTRUCTION ON THE NORTH EDGE. NO OTHER CHANGES OBSERVED.	
TWO TEST FIRING RANGES ARE LOCATED SOUTH OF THE PLANT. SEVENTEEN PROBABLE TANKS, 31 PROBABLE CARGO TRUCKS, 1 PROBABLE BUS, AND 18 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT OBSERVED.	
	25
BEIRA PETROLEUM STORAGE FACILITY MZ 1949S Ø3451E	25
SIX CYLINDRICAL POL STORAGE TANKS WITH A TOTAL CAPACITY OF 5,510,000 GALLONS HAVE BEEN CONSTRUCTED ON THE SOUTH EDGE OF THE BEIRA POLISTORAGE FACILITY. THE TANKS ARE CONNECTED TO THE PIPELINE THAT RUNS FROM THE DOCK TO THE STORAGE FACILITY.	
(SEE ATTACHMENT)	
	25
LENINGRAD ARM & TANK PLT BOLSHEVIK 232 UR 5952N Ø3Ø28E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25
NA-CHI POSS MAGNESIA/MAGNESIUM PLANT CH 2847N 10522E	BONUS 1
NE EDGE OF NA-CHI. WATER-SERVED INSTALLATION CONTAINS A THERMAL POWERPLANT, A WATER TREATMENT FACILITY, A PROBABLE HEATING PLANT, A POSSIBLE VERTICAL KILN, 4 BURIED SLURRY TANKS, 4 POSSIBLE CELL BUILDINGS, 1 LARGE WAREHOUSE, A LARGE CONVEYOR SYSTEM LEADING FROM THE RIVER, 2 SPHERICAL STORAGE TANKS, AN OPEN STORAGE AREA, AND NUMEROUS WORKERS HOUSING UNITS. AN EXTENSIVE STEAM DISTRIBUTION SYSTEM EXTENDS THROUGHOUT THE INSTALLATION.	
(SEE ATTACHMENT)	

44

25x



Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0

Other Activity

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	25x 25x
MISSION 4028 14-20 MAY 1966	
OTHER ACTIVITY	
BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX UR 5125N Ø4157E	25%
BUNKERS 3 AND 4 ARE STILL UNDER CONSTRUCTION. ONLY PART OF HELICOPTER FACILITY VISIBLE. NO OTHER CHANGES NOTED.	
THE FRESCO AIRCRAFT FIRST OBSERVED ON ARE STILL PRESENT IN SAME LOCATION.	25x 25x
TWELVE FT RAIL CARS OBSERVED.	25%
	25%
CHEBSARA SENSITIVE OPERATIONS COMPLEX UR 5906N 03837E	25%
A HARDENED COMMUNICATION BUNKER IS NEWLY IDENTIFIED BETWEEN THE STEAMPLANT AND THE MILITARY HOUSING FACILITIES NEAR THE OPERATIONS AREA. FIRST EVIDENCE OF BUNKER CONSTRUCTION IS ON MISSION	
EARTH-COVERED BUNKER IS COMPLETE AND IS COVERED BY A HEAVY MESH MATERIAL. ANTENNA FEED TRENCH EXTENDS: FROM END OF BUNKER, BUT ANTENNAS APPARENTLY: HAVE NOT BEEN CONSTRUCTED. ONE MICROWAVE ANTENNA IS LOCATED NEAR THE BUNKER.	25%
TWO PIECES OF MESH MATERIAL ARE ON THE MOUND COVERING BUNKER 5. EARTH COVERING OF BUNKER 4 IS NOT YET COMPLETE. CAMOUFLAGE PAINT HAS BEEN APPLIED TO THE ROAD AND APRONS SERVING BUNKER 2 AND TO THE ROOFS OF 2 OF THE BUILDINGS IN THE OPERATIONS SUPPORT FACILITY.	
A NEW BUILDING IS UNDER CONSTRUCTION IN THE OPERATIONS SUPPORT AREA. ONE FAGOT AIRCRAFT IS LOCATED NEARBY. THREE PREVIOUSLY REPORTED FAGOT AIRCRAFT HAVE BEEN REMOVED FROM NEAR STEAMPLANT. THREE FAGOT AIRCRAFT AND 3 POSSIBLE FUSELAGES ARE LOCATED IN A SMALL CLEARED AREA NEAR THE ROAD INSIDE THE OPERATIONS AREA. A RECTANGULAR HELICOPTER PAD HAS BEEN CONSTRUCTED NORTH OF THE MILITARY HOUSING FACILITIES NEAR THE OPERATIONS AREA.	
RAIL FACILITY CAR COUNT THIRTY-SEVEN CARS, THREE FT CARS, AND EIGHTEEN 40-50 FT CARS. FOUR SMALLER RAIL CARS ARE ON A SEPARATE SIDING WHICH SERVES THE COAL YARD.	25X 25X
46	252

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0

TOP SECRET

25X

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 TOP SECRET	<u>2</u> 2
MISSION 4028 14-20 MAY 1966	
	2
BELEV SENSITIVE OPERATIONS COMPLEX UR 5332N Ø363ØE	
BUNKER 1 IS 90 PERCENT COMPLETE. ENTRANCE IS UNDER CONSTRUCTION AND A CONSTRUCTION CRANE IS STILL ON SITE.	
BUNKER 2 IS APPROXIMATELY 90 PERCENT COMPLETE. ENTRANCES ARE UNDER CONSTRUCTION AND 60 PERCENT OF ROOF	
IS DARKENED, PROBABLY BY WATERPROOF COATING. BUNKER 3 IS 80 PERCENT COMPLETE. BUNKERS 4 AND 5 ARE STILL IN	
AN EARLY STAGE OF CONSTRUCTION. ONLY VEHICLES	
IDENTIFIABLE IN THE AREA ARE CARGO TRUCKS AND DUMP TRUCKS.	
THOURS.	

TOP SECRET

25X

25X

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0

Attachments

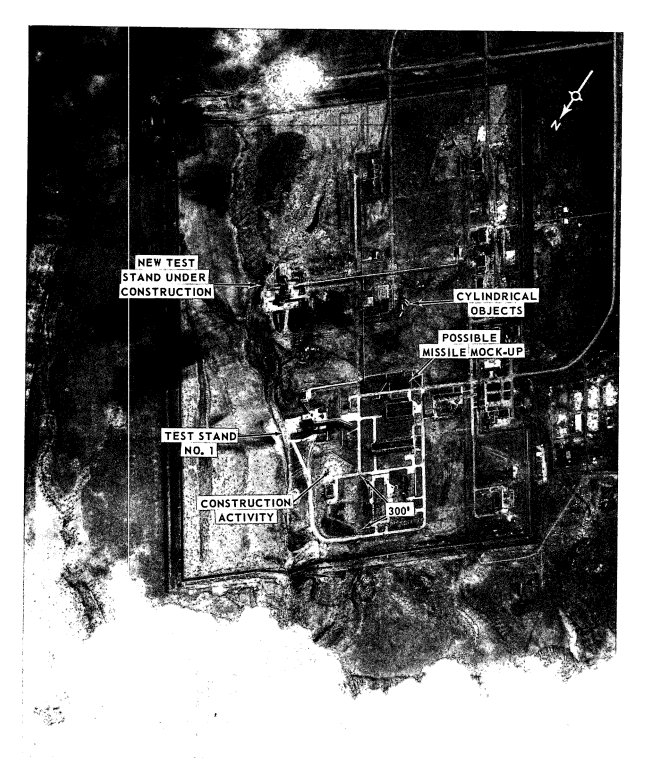
9	E	v	٦
4	Ψ	€}	ł

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0

TOP SECRET

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 1



ROCKET ENGINE TEST FACILITY GORNAYA BITIYA, OMSK, USSR.

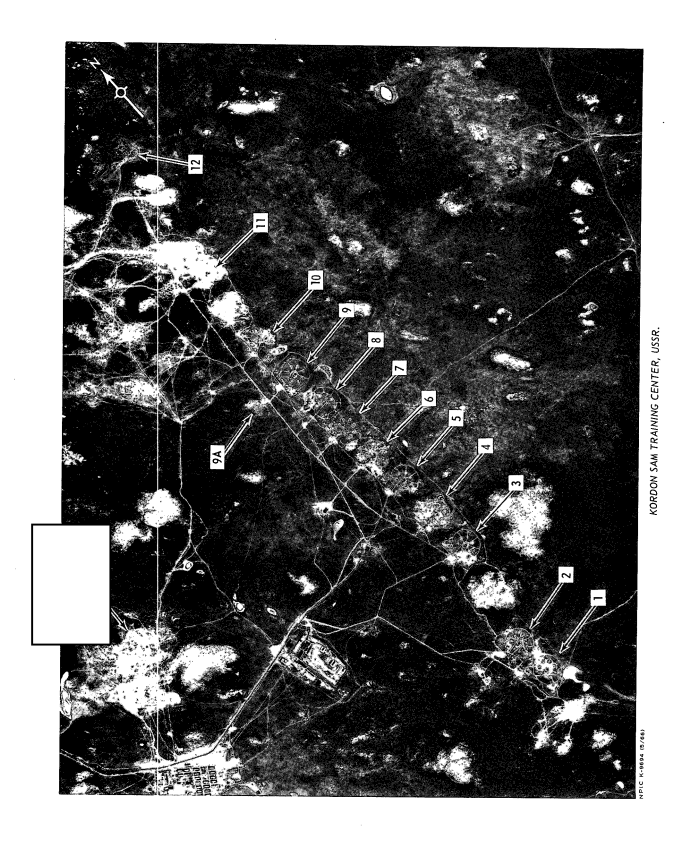
NPIC K-9692 (5/66)



MISSION 4028, 14-20 MAY 1966

ATTACHMENT 3

25X1



25X

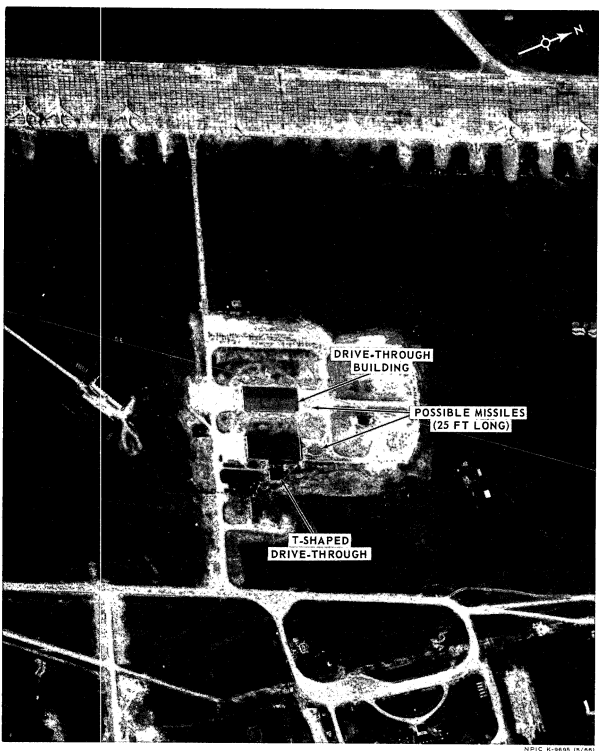
TOP SECRET

Approved_For Release 2006/05/01	: C	IA-RDP	203T0	2227	R000	0200	130002	2-0
---------------------------------	-----	--------	-------	------	------	------	--------	-----

MISSION 40 28, 14-20 MAY 1966

ATTACHMENT 4

25×



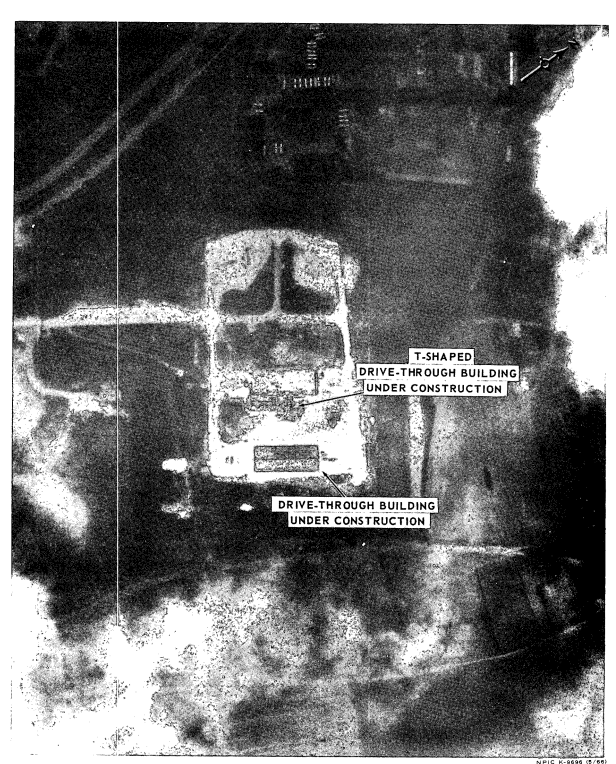
PROBABLE ASM FACILITY, ORSHA AIRFIELD SOUTHWEST, USSR.

TOP SECRET

Approved For Release	e 2006/05/01 :	CIA-RDP03T	702227R000	200130002-	C
----------------------	----------------	------------	------------	------------	---

ATTACHMENT 5

MISSION 4028, 14-20 MAY 1966

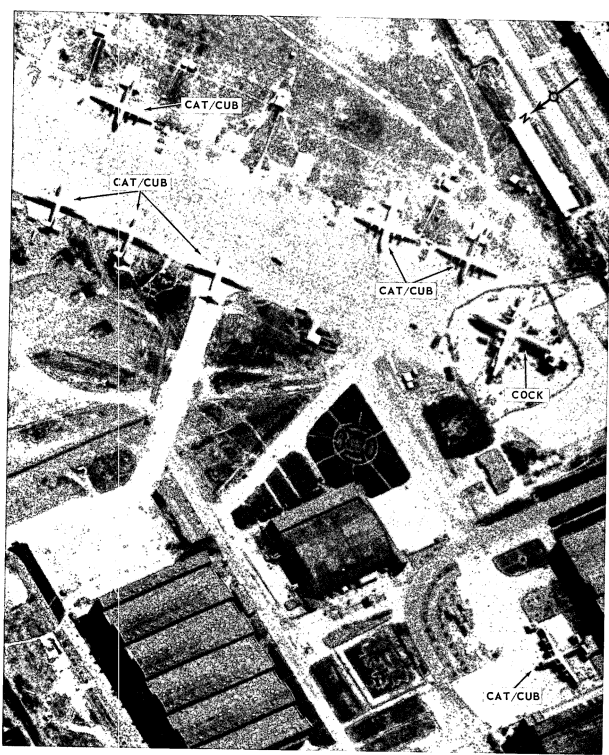


PROBABLE ASM FACILITY, BOBRUYSK AIRFIELD, USSR.

TOP SECRET	
------------	--

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 6



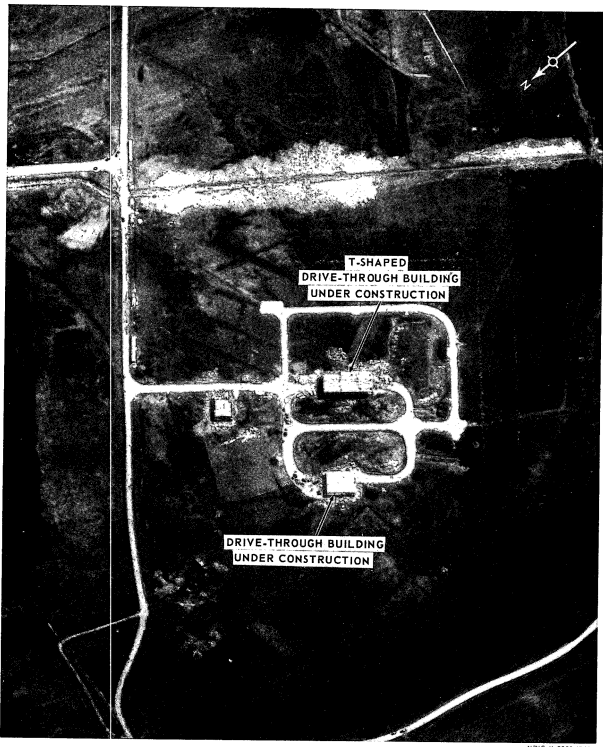
AIRFRAME PLANT CHKALOV 84B, TASHKENT, USSR.

NPIC K-9697 (5/6

TOP	SECRET	
-----	--------	--

MISSION 4028, 14-20 MAY 1966

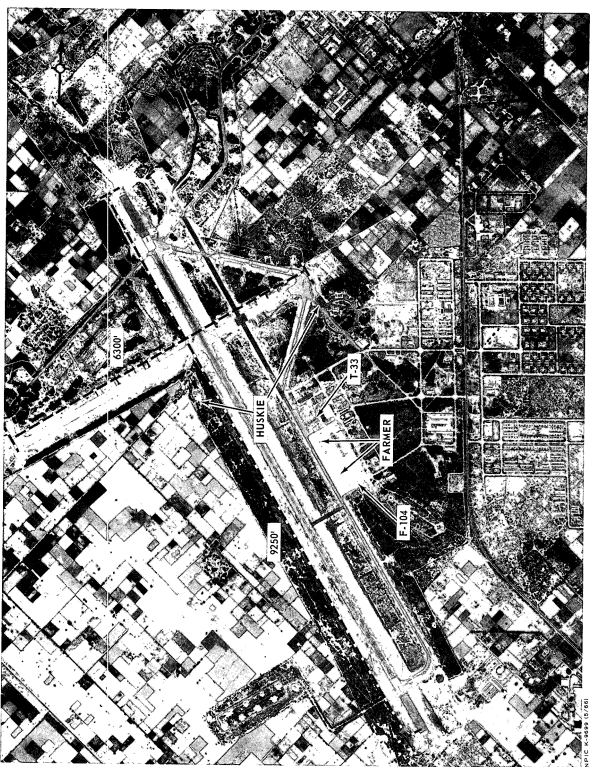




PROBABLE ASM FACILITY, PARNU AIRFIELD, USSR.

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 8



SARGODHA AIRFIELD, PAKISTAN.

25%

<u>Approved</u> For Release 2006/05/01 : <u>CIA-RDP03T0222</u>7R00020013000<u>2-0</u>

TOP SECRET

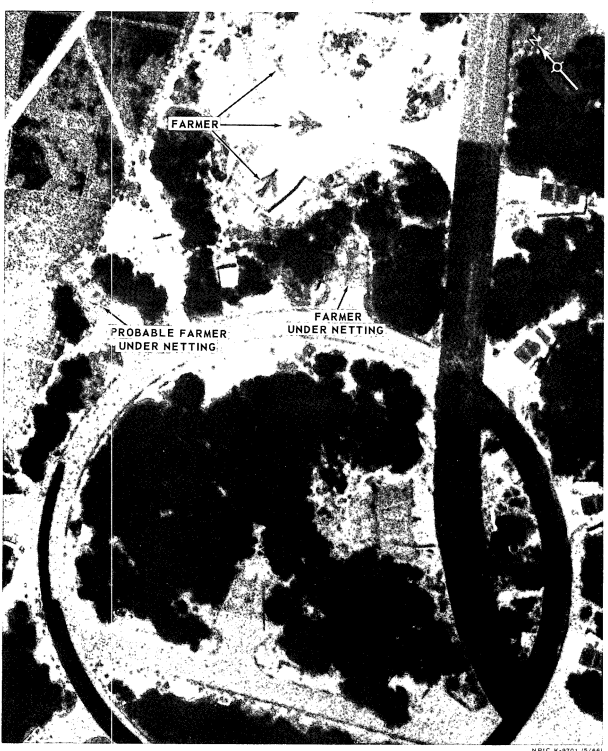
MISSION 4028, 14-20 MAY 1966

ATTACHMENT 9



SARGODHA AIRFIELD, PAKISTAN.

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0 TOP SECRET MISSION 4028, 14-20 MAY 1966 ATTACHMENT 10

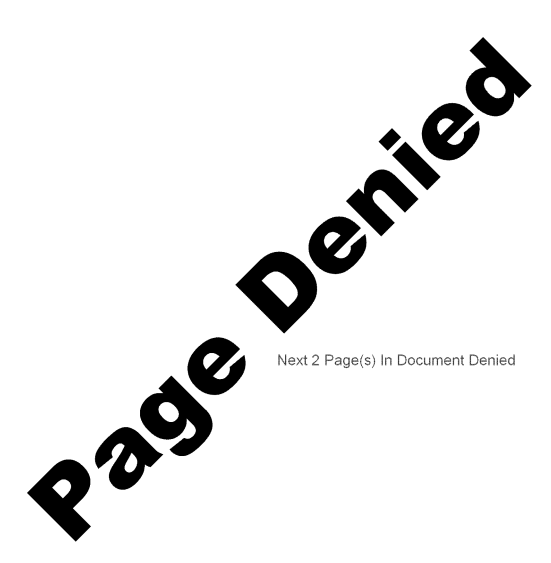


SARGODHA AIRFIELD, PAKISTAN.

NPIC K-9701 (5/66)

TOP SECRET

25X 253



MISSION 4028, 14-20 MAY 1966

ATTACHMENT 14



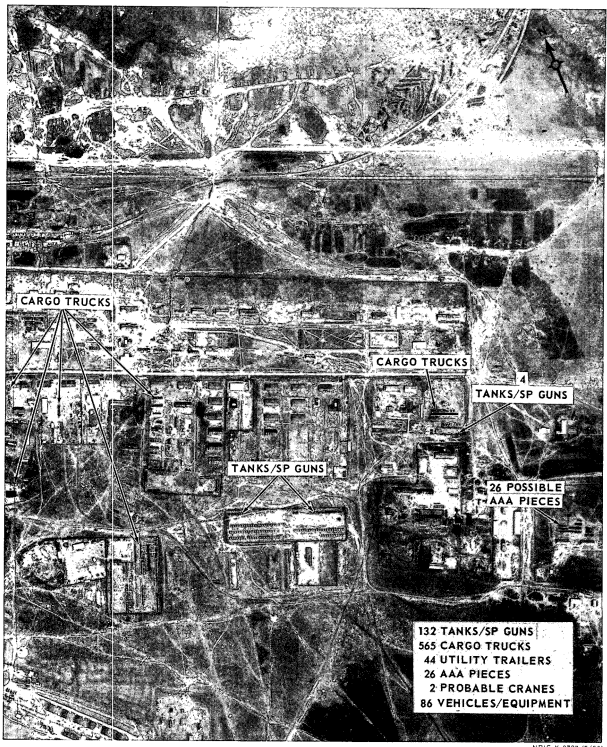
ARMY BARRACKS AND TRAINING CENTER, ALABINO, USSR.

Approved For Release	2006/05/01:0	CIA-RDP03T0222	7R000200130002-0

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 15

25×



HEADQUARTERS 5 GUARDS TANK DIVISION, BEZRECHNAYA, USSR

Approved For Release	2006/05/01 : C	IA-RDP03T0222	27R000200130002-0
- 1 1 1 1 1 1 1 1 1 1 			

47T.46UU.EU.T.16

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 16



ARMY BARRACKS AND MANEUVER AREA, KUBINKA, USSR

TOP SECRET

25½ 25½

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 17



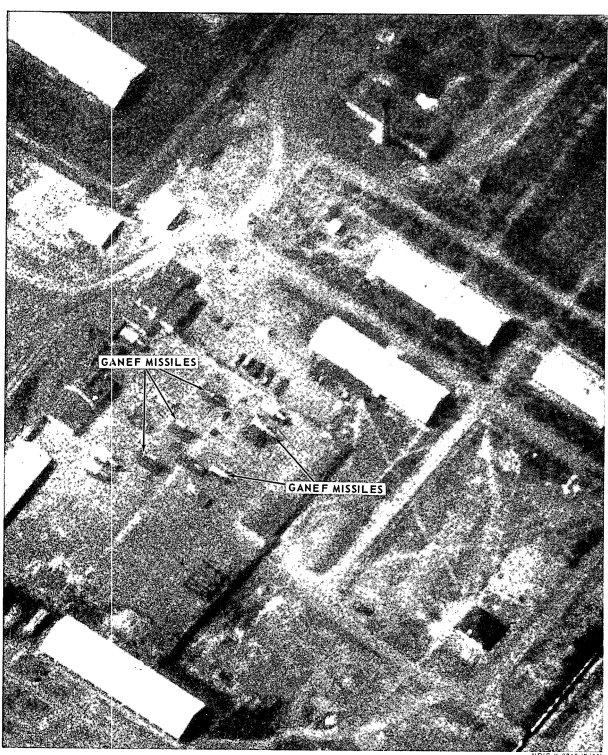
ARMY BARRACKS NORTH, NARO-FOMINSK, USSR

Approved For Release 2006/05/01 : GIA RDP03T02227R000200130002-0

TOP SECRET

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 18



AAA BARRACKS EAST, ORENBURG, USSR.

TOP SECRET

25x 25x

Approved For Release 2006/05	5/01 : CIA-RDP03	3T02227R000200	130002-0

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 19

25%

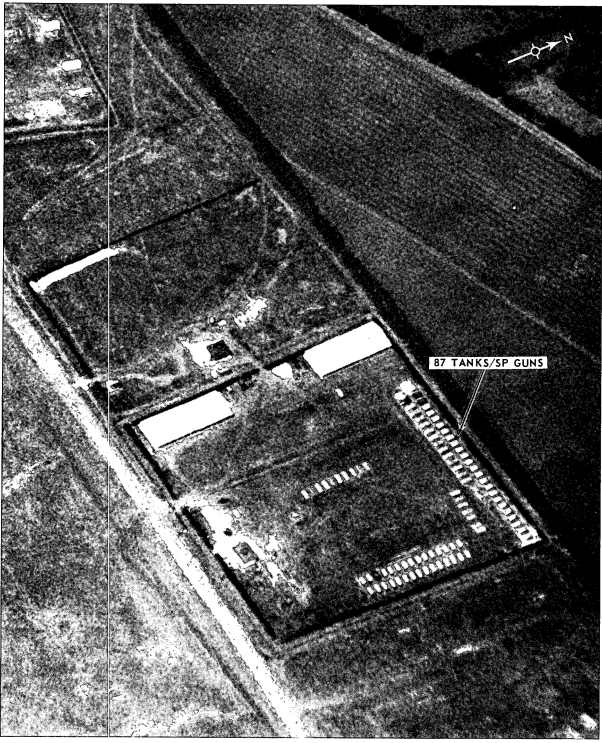


ARMY BARRACKS AL 1 AND AL 2, URYUPINSK, USSR.

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 20

25×



MOTOR PARK, ARMY BARRACKS AL 1 AND AL 2, URYUPINSK, USSR

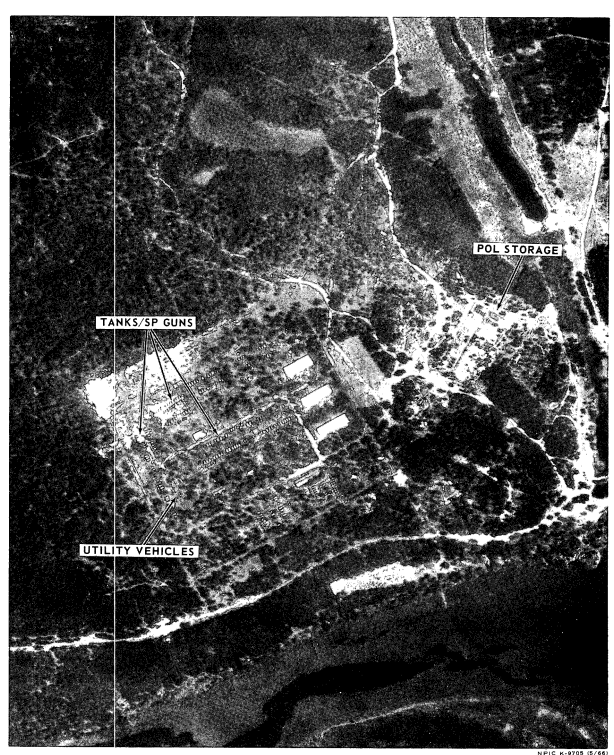
NPIC K-9712 (5/6

TOP SECRET

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0
TOP SECRET

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 21



TANK PARK, BOBRUYSK, USSR

25%

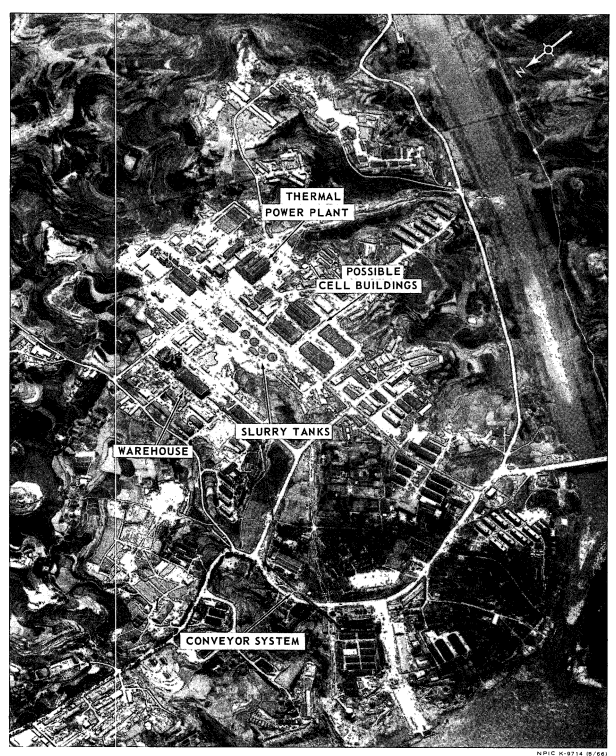
PETROLEUM STORAGE FACILITY, BEIRA, MOZAMBIQUE

Approved For Release 2006/05/01:	CIA-RDP03T02227R000200130002-0
----------------------------------	--------------------------------

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 23

25X



POSSIBLE MAGNESIA/MAGNESIUM PLANT, NA-CHI, CHINA.

TOP SECRET

25X 25X

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130002-0 ${\color{red}{\bf TOP}}$ ${\color{red}{\bf SECRET}}$

TOP SECRET

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130002-0