SUPPLEMENT

PHOTOGRAPHIC INTERPRETATION REPORT





PART IV

Declassification Review by **NGA**

JUNE 1966 COPY 188 46 PAGES

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET



Approve	<u>d</u> For Release 2006/05/01 : CIA-F	RDP03T02227R00020013	30008-4
	TOP SECRET		25 X 25X
	MISSION 4028; 14-20:	MAY 66	

TABLE OF CONTENTS

PREFACE	4
HIGHLIGHTS	4
MISSILES	5
AIR FACILITIES	10
NAVAL ACTIVITY/PORTS	15
ELECTRONICS/COMMUNICATIONS	18
MILITARY ACTIVITY	21
COMPLEXES	41
OTHER ACTIVITY:	44
ATTACHMENTS	APPENDTY

TOP SECRET

25X1 25X1

Approve	d For Release 2006/05/01 : C <u>IA-RDP0</u>	<u>3T02227</u> R000200130008-4
	TOP SECRET	
	MISSION 4028, 14-20 MAY	66

OAK SUPPLEMENT - PART IV MISSION 4028

PREFACE

THIS IS THE FOURTH OF FIVE 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 BUT 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. SYMBOUS 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, AND INDEX TO ALECOMOR TARGETS IN THE SUPPLEMENTERS INCLUDED WITH THE FINAL EDITION

2		
TOP SECRET		

25₩ 25X



Highlights

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET MISSION 4028; 14-20 MAY 66
HIGHLIGHTS
L. POSTAVY MISSILE ASSEMBLY AREA (MISSILE BONUS)
THIS NEWLY IDENTIFIED INSTALLATION, 2.2 NM WNW OF POSTAVY, CONTAINS A LARGE UKRAINA-TYPE REVETMENT AND A MISSILE ASSEMBLY AREA CONSISTING OF 4 LARGE BUILDINGS ON A LOOP ROAD NETWORK. AN UNDETERMINED NUMBER OF PROBABLE MISSILE CANISTERS AND A MISSILE SUSTAINER ON A DOLLY OBSERVED.
2. NAGYATAD TALL KING-AIR WARNING RADAR FAC (ELECTRONIC BONUS)
THIS NEWLY IDENTIFIED FACILITY, 3.0 NM SWOOF NAGYATAD, CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. AN AIR WARNING RADAR SITE IS LOCATED L,000 FT NE OF THE TALL KING.
B. HSI-AN MILITARY INSTALLATION (MILITARY BONUS)
THIS NEWLY IDENTIFIED INSTALLATION, 9.6 NM ENE OF HST-AN, CONTAINS BARRACKS AREAS, A SUPPORT AREA, AND A RELATED TRAINING AREA. HIRTY-TWO TANKS, 35 TRUCKS, AND 15 UNIDENTIFIED VEHICLES OBSERVED.
STATUS OF COMOR TARGET READOUT
NE-HUNDRED-NINE COMOR TARGETS WERE OBSERVED DURING THE OAK SUPPLEMENT REPORTING PERIOD AND ARE CONTAINED IN THIS REPORT.

O S

TOP SECRET

25X

25X1 25X1

Missiles

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-425x1	0.5
TOP SECRET	25 2
MISSION:4028;:14-20:MAY 66	
MISSILES	•
ARAUL IRBM LAUNCH SITE UR 4247N Ø4723E	2
SIX POSSIBLE FUEL TRANSPORTERS AND 2 PROBABLE MISSILE ERECTORS ARE PARKED NEAR THE LAUNCH SITE. NINETEEN UNIDENTIFIED VEHICLES ARE IN THE MOTOR POOL AND 3 UNIDENTIFIED VEHICLES ARE ON THE MAIN ACCESS ROAD. THE SILO COVERS AT THE LAUNCH SITE HAVE BEEN COVERED WITH	
SOME TYPE OF MATERIAL TO DISRUPT THE PATTERN. THE CONSISTS OF A CONSISTS OF A LOOP ROAD AND IS SITUATED BETWEEN THE LAUNCH SITE AND SITE SUPPORT	_ 2
FACILITY AND ADDITIONAL DRIVETING EARTH-MOUNDED BUILDING PROBABLY ASSOCIATED WITH THE	2.
ZISCLOCATED ON THE OPPOSITE SIDE OF COTHE SITE SUPPORT FACILITY. THESE CAN NORMALLY BE	2.5
ASSOCIATED WITH A SEVERAL ADDITIONAL BUILDINGS ARE NECESSARY FOR A COMPLETE FACILITY AND CONSTRUCTION ON THESE HAS NOT BEGUN.	21
NO MISSIMES, MISSIME RELATED REQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY DUNREPORTED FEATURES OBSERVED.	. 2
OVOSYSOYEVKA IRBM LAUNCH SITE 2 UR 4407N 13327E	2
NO MISSILES OBSERVED. SEVERAL VEHICLES ARE LOCATED IN THE SITE SUPPORT FACILITY.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	25
AKAT FIELD LAUNCH POINT MRBM UR 4758N Ø5342E	2.5
BOTH THE LAUNCH AREA AND AIRFIELD ARE COVERED ON PHOTOGRAPHY. A POSSIBLE MISSILE NOSE CONE IS OBSERVED IN THE MISSILE CHECKOUT AREA IN ADDITION TO 2 UNIDENTIFIED VEHICLES AND A POSSIBLE EARTH-MOUNDED BUILDING. A LAUNCH RING WITH MISSILE ERECTOR AND TRANSPORTER HARDSTANDS ON EITHER SIDE ARE OBSERVED AT THE LAUNCH POINT. CABLE SCARRING, VEHICLE/PERSONNEL REVERMENTS, AND AN EARTH-MOUNDED LAUNCH CONTROL CENTER	
5	
TOP SECRET	2!

Approved For Release 2006/05/01 : CI <u>A-RDP03T02227</u> R000200130008-4	0.5-
TOP SECRET	252 252
MISSION 4028; 14-20 MAY 66	
ARE OBSERVED. TWO VAN-TYPE TRAILERS AND A PROBABLE CARGO TRUCK ARE AT THE NORTH PROBABLE INSTRUMENTATION SITE. THE VANS ARE PARKED IN AN L PATTERN THAT OPENS TOWARD THE SW. NO CHANGE OBSERVED IN THE UNIDENTIFIED AREA. A SMALL BUILDING AND 2 UNIDENTIFIED OBJECTS ARE LOCATED AT THE EAST PROBABLE INSTRUMENTATION SITE. AN APPROXIMATELY 4,600 X 150 FT E/W RUNWAY IS NEWLY IDENTIFIED IMMEDIATELY WEST OF THE PRESENT AIRFIELD. THE RUNWAY FIRST APPEARED ON CAN BE NEGATED ON	25 <u>;</u> 25 <u>;</u>
BASE。	252
	2.52
ORENBURG AIRFRAME PLANT 47 UR 5148N Ø55Ø7E	252
EXPANSION OF (FACILITIES: IS CONTINUING. NINE LONG RAIL CARS OBSERVED NEAR THE LARGE MAIN ASSEMBLY BUILDING. AT LEAST 30 SHIPPING CRATES OBSERVED IN PLANT AREA. OB 2 CAB, 1 COACH/CRATE, AND 1 HELICOPTER WITHOUT ROTORS.	252
1 CAB AND 1 COACH/CRATE.	252
	252
	232
CHERNYSHEVKA SAM SIJE A14-2 UR 4411N 133Ø9E	252
NO SIGNIFICANT CHANGE OBSERVED.	
	252
CHERNYSHEVKA SAM SITE A26-2 UR 4411N 13305E	
NO SIGNIFICANT CHANGE OBSERVED.	
	252

TOP SECRET

25X1

TOP SECRET MISSION-4028, 14-20 MAY	· · · · · · · · · · · · · · · · · · ·	252 252
IOKANGA : SAM SITE : A31-2 :	UR 68Ø3N Ø3931E	251
NOUSIGNIFICANT CHANGE OBSERVED.	,	25:
IOKANGA SAM SITE AØ3-3	UR 68Ø7N Ø3948E	
		25
KALININ SAM (SITE (B25±3)	UR 5645N Ø3534E	
		25
KHABAROVSK SAM SITE BØ8-2 NO SIGNIFICANT CHANGE OBSERVED.	UR 4829N 13529E	
		25
KROLEVETS SAM SITE BØ4-2 NO SIGNIFICANT CHANGE OBSERVED.	UR 5148N Ø3339E	
		25.
LENINGRAD SAM SITE C33-2 NO SIGNIFICANT CHANGE OBSERVED.	UR 6017N 02943E	
		25

· 7 ·

TOP SECRET

25X1 25X1

Approved For Release 2006/05/01 : CIA-	RDP03T02227R000200130008-4	0.5
TOP SECRET		25X:
MISSION 4028, 14-20	MAY 66	
MOSCOW SAM SITE CØ8-2	UR 5548N Ø3815E	2 5X:
NO SIGNIFICANT CHANGE OBSERVED.		
		25XI
ORENBURG SAM SITE A25-2	UR 5145N Ø5456E	
NO SIGNIFICANT CHANGE OBSERVED.		
		2 5X:
ORSHA SAM SITE AØ4-2	UR - 5434N Ø3Ø29E	
NO SIGNIFICANT CHANGE OBSERVED.		
		25X
PRILUKI SAM SITE A25-2	UR - 5034N 03220E	
NO SIGNIFICANT CHANGE OBSERVED.		
		25x
VLADIVOSTOK SAM SITE BØ8-2	UR 431ØN 1322ØE	
NO SIGNIFICANT CHANGE OBSERVED.		
		25X
YOSHKAR-OLA ELCBM (COMPLEX SAM SITE B18	J-2 UR 5623N Ø4814E	
IDENTIFICATION ONLY.		
		25X
TOROPETS REGIONAL MILE STORAGE INSTLA	UR 5622N Ø3139E	
SIX POSSIBLE TRANSPORTERS, 5 PRO AND AT LEAST 35 RAIL CARS OBSERV	ED. FIFTEEN LONG ROWS	
OF CRATES/MATERIAL ARE IN OPEN S	TORAGE	

TOP SECRET

Approved	l For Release 2006/0 <u>5</u> /01 : C <u>IA</u>	-RDP03T02227R0002	200130008-4		A =
	TOP SECRET		· ,		25X 1 25X1
	MISSION 4028, 14-20	7MAY 66			l
NO NEW CO	STRUCTION, CHANGES IN	FACILITIES, OR	t		
PREVIOUSE	/ UNREPORTED FEATURES	OBSERVED.			
,			٠.		25X1
TANY MICCILL	E ASSEMBLY AREA	uo seas	N 626625	DOMEC 1	
IMVI MIJSILA	ASSEMBLITAREA	UR 55Ø7	IN 02047E	BONUS 1	
	OF POSTAVY.				
	STINCLUDE A LARGE UKRA				
	SEMBLY AREA CONSISTIN	,			
	ROAD NETWORK. NUMERO SHOUT THE AREA. POSSI				
	AN UNDETERMINED NUMBER				
	IN THE EAST CORNER OF				
	SILE SUSTAINER (WITHOU				
					25X1
					25X1 25X1

TOP SECRET

25X1 25X1

Air Facilities

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130008-4 TOP SECRET MISSION 4028, 14-20 MAY 66 AIR FACILITIES GORKIY/SORMOVO AIRFIELD OB AT AIRFIELD 4 FISHBED AND 1 FAGOT/FRESCO.		2 2 2 2
AIR FACILITIES GORKIY/SORMOVO AIRFIELD — 4 FISHBED AND 1 FAGOT/FRESCO.		2
GORKIY/SORMOVO AIRFIELD — 4 FISHBED AND 1 FAGOT/FRESCO.		
GORKIY/SORMOVO AIRFIELD — 4 FISHBED AND 1 FAGOT/FRESCO.		
OB AT AIRFIELD 4 FISHBED AND 1 FAGOT/FRESCO.		
		2
AT PLANT : 22 FISHBED.		
AT AIRFIELD 26 FISHBED. AT PLANT 4 FISHBED.		2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
		2
GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 UR 5620N 04352E		2
SE-CORNER-OF APEANTRIS ONLY PORTION COVERED.		
OB TAT PLANT 2 FISHBED. AT FLYAWAY FIELD 4 FISHBED AND 1 FAGOT/FRESCO.	î	2
AT PLANT : :4 FISHBED. AT FLYAWAY FIELD : :26 FISHBED.		2
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.		
		2
PUSHKIN AIRFIELD UR 5941N Ø3Ø2ØE		2
OB 2 PROBABLE COOT; 2 PROBABLE CAT/CUB; 8 MEDIUM S SWEPT-WING; 44 LIGHT STRAIGHT-WING; AND ATSLEAST 10 PROBABLE SMALL AIRCRAFT;		
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.		
		2
ARKHANGELSK HAIRFIEUD 4. UR 6426N Ø4Ø25E		7
OB 3 PROBABLE CAB, 4 PROBABLE COLT, AND 4 PROBABLE HOUND.		
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.		
a .wa		_
TOP SECRET		2 2

		7R0002001			
TOP SECRET (2 !
MISSION 4028 - 14-20 MA	Y 66		` <u></u>		
					2
S SHMIDTA AIRFIELD	UR	6853N	17924W		2
OB 1 MEDIUM STRAIGHT-WING	, 2 LI	GHT:			2
STRAIGHT-WING, AND 1 PROBABLE HELI	COPTER	, ALL AL	ONG		
= 1 CRATE, 1 CAB, 2 COLT, AND	1 1100111	N - A1 1- A	LONG		2
TAXIWAY.	I HOON!	J• ALE∵A	LUNG		_
4 COLT ALONG TAXIWAY.					2
NO NEW CONSTRUCTION OBSERVED.					
					2
RISOGLEBSK AIRFIELD	UR	5123N	Ø42Ø6E	NO F	COMOR
OB :7 CRATE, 31 COACH, 26 MAYA,	12 HΔRF	F. ∴ ΔND 1	SMALL		
STRAIGHT-WING.		.y AND I	JIIALL		
					2
LININGRAD/KHRABROVO AIRFIELD	UR	5453N	82835E	NO d	COMOR
OB 31 BEAGLE AND 1 COOKPOT.	UR	5453N I	82835E	NO a	COMOR
	UR	5453N- I	02035E	NO A	
OB 31 BEAGLE AND 1 COOKPOT.					
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD	UR	6924N∷ (COMOR 2
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD OB 7 AIRCRAFT AND 4 HELICOPTERS.	UR POSS	6924N⊟I			2
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD	UR POSS	6924N⊟I			2 Comor
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD OB 7 AIRCRAFT AND 4 HELICOPTERS.	UR POSS	6924N⊟I			2 C omor
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD OB 7 AIRCRAFT AND 4 HELICOPTERS.	UR POSS ND :OF∺R	6924N≓1 IBLE≕ UNWAY.	38818 E	NO (COMOR 2
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD OB 7 AIRCRAFT AND 4 HELICOPTERS. NAVIGATION AID OBSERVED AT SOUTH EN	UR POSS ND :OF∺R	6924N≓1 IBLE≕ UNWAY.	38818 E	NO (COMOR 2
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD OB 7 AIRCRAFT AND 4 HELICOPTERS. NAVIGATION AID OBSERVED AT SOUTH EN	UR POSS ND :OF∺R	6924N≓1 IBLE≕ UNWAY.	38818 E	NO (COMOR 2
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD OB 7 AIRCRAFT AND 4 HELICOPTERS. NAVIGATION AID OBSERVED AT SOUTH EN	UR POSS ND :OF∺R	6924N≓1 IBLE≕ UNWAY.	38818 E	NO (2 Comor 2
OB 31 BEAGLE AND 1 COOKPOT. RILSK/VALEK AIRFIELD OB 7 AIRCRAFT AND 4 HELICOPTERS. NAVIGATION AID OBSERVED AT SOUTH EN	UR POSS ND :OF∺R	6924N≓1 IBLE≕ UNWAY.	38818 E	NO (COMOR 2

Approved For Release 2006/05/01 : CIA-	RDP03T02227R000200130008-4	
TOP SECRET		25X 25X
MISSION 4028 14-21	Ø MAY 66	23%
PEVEK AIRFIELD NORTH	UR 6946N 17Ø36E I	No (Comor
OB 2 CAT/CUB, 6 CRATE, 1 CAT/CUB, 5 CRATE, 3 PRO 3 CUB, 3 CRATE, 2 HOUND, STRAIGHT-WING.	DBABLE COLT, AND 2 HOUND.	25XI 25XI
:3 CUB, 3 CRATE, 8 COLT,	AND 3 HOUND.	25X.
		25X:
NIZHNIYE KRESTY AIRFIELD	UR 6844N 1612IE N	NO-COMOR
OB 10 STRAIGHT-WING TW	VIN ENGINE AND 4	25X.
1 FAGOT/FRESCO, 4/2CAB, 4/2		25X:
AND 4 HELICOPTERS.	2.LIGHT STRAIGHT-WING,	25X.
1 FAGOT/FRESCO, 10 STRAI LIGHT STRAIGHT-WING, AND 4 HELI		25X
		25X
LIEPAJA AIRFIEUD EAST	UR 5631N Ø21Ø6E N	NO-COMOR
OB 1 CRAT	Έ.	25X
TWO PROBABLE BAR LOCK RANGE AND MOUNDS AT THE INW SIDE OF THE AI NORTH OF THE GROUND SUPPORTIEQUE LIEPAJACLONG RANGE SAM LAUNCH C	RFIELD SUPPORT AREA AND JIPMENT AREA FOR THE	
		25x
12	:	25X1 25X1
TOP SECRET		25X.

CHOYBALSAN AIRFIELD	MG	48Ø5N	11435E	NO CO	MO
OB 1 COLT.					
CHONGJIN AIRFIELD	KN	4147N	12944E	NO CO	MO
OB:-+:1 COLT; 58:PROBABLE (M.	AX/MOOSE, AND	1 HOUNI) .		
SHEN-YANG AIRFIELD SOUTHEAST	СН	. 4147N	1233ØE	NO CO	MO
OB 7 COLT.					
SHUANG#CHENG#TZU AIRSTRIP	СН	4154N	10102E	NO COL	MO
OB :1 COLT.					
			•		
PANG-PEI AIRFIELD	СН	4338N	11201E	NO-CO!	MO
7 NM SOUTH OF PANG PEI. AIRFIELD IS ABANDONED. TWO	.PREVIOUSTY RE	: ២០ខ្នាត់ - ២០ខ្នាត់	DIINWAYS		
ARE BOTH DETERIORATED AND U	SERVICEABLE.	PURILU	KUNHAIS		
MYS SHMIDTA AIRFIELD	UR	6848N	179Ø8W	NO (COM	MO
OB1 COOT, 1 CRATE	, 13CAB⊕.1 HOU	IND, AND)		
2 COLT, 2 CAB, AND 1 H					

TOP SECRET

13

25X1 25X1

Approved For Release 2006/05/01 : CIA-F	RDP03T02227R000200130008-4	<u> </u>
TOP SECRET MISSION 4028 € 14-20	MAY 66	25
OSCOW/DOMODEDOVO AIRFIELD	UR 5524N Ø3754E	NO COMOR
OB :11 CLEAT; :16 CAMEL; :19 CO HOUND.	OT, 1 CAT/CUB, AND 1	
CONSTRUCTION CONTINUES ON PARAL TO BE IN MID-STAGE OF CONSTRUCT LINK, 1 END CONNECTING LINK, AN TAXIWAY ARE DISCERNIBLE.	ION. ONE CROSSOVER	
	ere en	2
UCHAREST/BANEASA AIRFIELD	RU 4430N 02605E	NO:COMOR
OB::3 COOT, 1 CAT/CUB, 8 CRATI CREEK, 1 MEDIUM STRAIGHT-WING, STRAIGHT-WING.	E; :3-CAB; :1 :COUT; :1:	
OB 3 COOT, 1 CAT/CUB, 8 CRATI CREEK, 1 MEDIUM STRAIGHT-WING,	E; :3-CAB; :1 :COUT; :1:	2
OB 3 COOT, 1 CAT/CUB, 8 CRATI CREEK, 1 MEDIUM STRAIGHT-WING, S STRAIGHT-WING.	E, 3 CAB, 1 COUT, 1 AND 5 SMALL PO: 5331N Ø1617E	. 2
OB 3 COOT, 1 CAT/CUB, 8 CRATI CREEK, 1 MEDIUM STRAIGHT-WING, ST	E, 3 CAB, 1 COUT, 1 AND 5 SMALL PO: 5331N Ø1617E	NO COMOR
OB 3 COOT, 1 CAT/CUB, 8 CRATICREEK, 1 MEDIUM STRAIGHT-WING, STR	E, 3 CAB, 1 COUT, 1 AND 5 SMALL PO: 5331N Ø1617E AND 12 VEHICLES. UR 5700N Ø2411E	NO COMOR
OB 3 COOT, 1 CAT/CUB, 8 CRATICREEK, 1 MEDIUM STRAIGHT-WING, STRAIGHT-WING, STRAIGHT-WING, ACTIVITY 90 POSSIBLE CRATES OF SEAPLANE STATION OB 1 MEDIUM SWEPT-WING, 4 SMA	E, 3 CAB, 1 COUT, 1 AND 5 SMALL PO: 5331N Ø1617E AND 12 VEHICLES. UR 5700N Ø2411E	NO (COMOR

25X

25X

14

Naval Activity/ Ports

Approved For Release 2006/05/01 : CIA-RDP03T0 TOP SECRET MISSION 4028, 14-20 MAY 6	2	5×1 5×1
NAVAL ACTIVITY/PO	RTS	
NIKOLAYEV SHIPYARD NOSENKO 444	UR 4657N Ø3159E	5X1
NO APPARENT CHANGE IN FACILITIES.		
THE 2 LARGE POSSIBLE HELICOPTER LANDING THE SAME POSITION AS ON RECTANGULAR STRUCTURES OBSERVED ON THE BUILDING WAYS ARE ALSO OBSERVED ON THE WATER. THESE STRUCTURES APPEAR TO BE OBJECT. EXTENDS ABOVE THE AFTERMOST STRUCTURE REMAINS CLEAN ABAFT THE SUPERSTRUCTURE REMAINS CLEAN	THE 2 2 2 2. E 1 VESSEL #ON THE E VESSEL #IN THE CONNECTED AND AN RUCTURE (ON THE ON OF THE VESSEL	5x1
OB: 1 UGRA-CLASS AS, 1 LAMA-CLASS AMAYAKOVSKIY-CLASS FISH FACTORY SHIPS, PEREKOP/POLTAVA-CLASS MERCHANT SHIPS CONSTRUCTION ON THE WAYS), 1 SMALL MEBARGES, 3 FLOATING CRANES, AND 1 UNOCEDOCK AN UNIDENTIFIED VESSEL AND THE SECTION OF A NEW VESSEL ARE ON THE WAY	2 (1:UNDER RCHANT:SHIP; 5 CUPIED FLOATING: :PROBABLE:STERN	
	. 2	5X1
KERET PORT FACILITIES	UR 6617N Ø3339E	5X1
NO EVESSELS OBSERVED.		
		5X.
PEVEK PORT FACILITIES	UR 6942N 17Ø16E	
THE VESSEL REPORTED IN THE OB IN PART SUPPLEMENT OF AN OSKOL-CLASS ASL.		5X1
	2	5x:

15

TOP SECRET

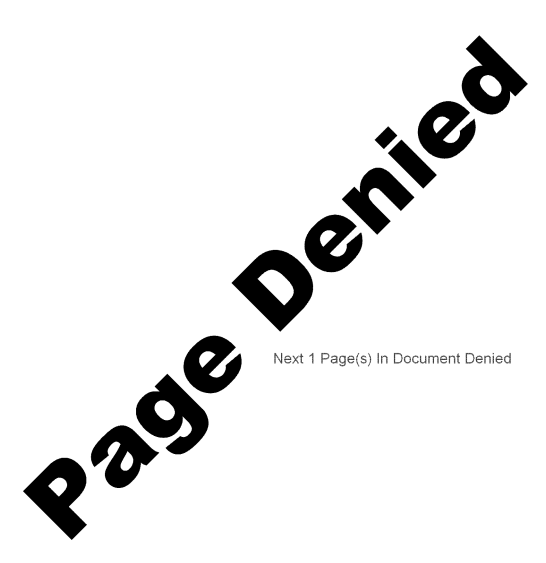
25X1 25X1

Approved For Release 2006/05/01 : CIA TOP SECRET	<u>x-RDP03T0222</u> 7R000200130008-4	25:
MISSION 4028; 14-20	Ø : MAY 66	
BANIYAS PORT FACILITIES	SY. 3514N Ø3556E	NO COMOR
20 NM:SSE OF AL LADHIQIYAH.		
FACILITIES INCLUDE 1 ROCK-FILLE	ED BREAKWATER AND A MOLE.	
VESSELS 16 SMALL CRAFT.		
·		25:
LING-SHAN-WEI MTB BASE	CH 3555N 12009E	NO COMOR
OB -= :9 P-4-CLASS PT AND 1 UNIC	DENTIFIED VESSEL.	25:

25X1

25X1

16



Electronics/
Communications

DUP SECRET MISSION 4028, 14-20 MAY 66 ELECTRONICS/COMMUNICATIONS SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 6730N 15402E —— EASTERN 35 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO STROPOSCATTER FACILITY OBSERVED. OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 14650E EASTERN TWO—THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB —— 1 7-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N 02101E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 1 POSSIBLY HITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A SHELIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	ELECTRONICS/COMMUNICATIONS SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E EASTERN 35 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO SEARCH AREA COVERED. NO ASM FACILITIES OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO ASM FACILITIES OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO ASM FACILITIES OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO ASM FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO ASM FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO COMOR BATTER THOUGHT OF THE ISLAND COVERED. NO ASM FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO COMOR DECTOR OF THE SITE OF THE SEARCH AREA COVERED. NO COMOR BATTER THOUGHT OF THE ALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4	257
ELECTRONICS/COMMUNICATIONS SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E EASTERN 35 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED; 1 POSSIBLY MITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	ELECTRONICS/COMMUNICATIONS SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 6730N 15402E	TOP SECRET	25¥ 7 25x
SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E EASTERN 35 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. 253 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.D.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 1 POSSIBLY WITH A RANGE-AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E	MISSION 4028, 14-20 MAY 66	
SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E EASTERN 35 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 4Ø PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. 253 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.D.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 1 POSSIBLY WITH A RANGE-AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E		
TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. 251 OSTROV SHAKOTAN SUSPECT ASM FACILITY UR 4352N 14650E EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASM FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N 02101E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. 25 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 14650E EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. 25 LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N 02101E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 12 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	ELECTRONICS/COMMUNICATIONS	
TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO STROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 14650E EASTERN TWO—THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. —— OB —— 1 T—43—CLASS MSF, 2 S.O.1—CLASS SC, AND 3 PC—TYPE. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO BOTH THE THIRD SEARCH AREA COVERED. NO SEARCH AREA COVERED. NO 253 LIEPAJA TALL KING—AW RADAR FACILITY UR 5627N 02101E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. 25 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 14650E EASTERN TWO—THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB —— 1 T—43—CLASS MSF, 2 S.O.1—CLASS SC, AND 3 PC—TYPE. LIEPAJA TALL KING—AW RADAR FACILITY UR 5627N 02101E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO—PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE UR 673ØN 154Ø2E	25X
TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. 253 OSTROV SHAKOTAN SUSPECT ASM FACILITY UR 4352N 14650E EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASM FACILITIES OBSERVED. OB —— 1 T—43—CLASS MSF, 2 S.O.1—CLASS SC, AND 3 PC—TYPE. LIEPAJA TALL KING—AW RADAR FACILITY UR 5627N 02101E NO COMOR OCCUPIED, 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE—IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	TROPOSCATTER FACILITY OBSERVED. —— CENTRAL 40 PERCENT OF SEARCH AREA COVERED. NO TROPOSCATTER FACILITY OBSERVED. 25 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 14650E EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB —— 1 T—43—CLASS MSF, 2 S.O.1—CLASS SC, AND 3 PC—TYPE. 25 LIEPAJA TALL KING—AW RADAR FACILITY UR 5627N 02101E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 12 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO-PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	TROPOSCATTER FACILITY OBSERVED.	25X
TROPOSCATTER FACILITY OBSERVED. 253 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLEY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	TROPOSCATTER FACILITY OBSERVED. 25 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. 25 LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLEY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO-PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	TROPOSCATTER FACILITY OBSERVED.	25X
OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	TROPOSCATTER FACILITY OBSERVED.	25X
EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 P.C-TYPE. LIEPAJA TALL KING-AWERADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A FRANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 P.C-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.		25X.
PACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AWERADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	PACILITIES OBSERVED. OB 1 T-43-CLASS MSF, 2 S.O.1-CLASS SC, AND 3 PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE	25X
PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	PC-TYPE. LIEPAJA TALL KING-AW RADAR FACILITY UR 5627N Ø21Ø1E NO COMOR BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 11 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	EASTERN TWO-THIRDS OF THE ISLAND COVERED. NO ASW FACILITIES OBSERVED.	
BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, I POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 10 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALE KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.		
BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED. 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	BOTH RADAR MOUNDS IN THE AIR WARNING FACILITY ARE OCCUPIED, 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.		25X
OCCUPIED, 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECE IS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	OCCUPIED. 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECESIS IN THE THIRD REVETMENT. JUST NORTH OF THE TALL KING IS A SECOND POSSIBLE RANGE AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	IEPAJA TALL KING-AWERADAR FACILITY UR 5627N Ø21Ø1E NO COMOR	t .
AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS ANOTHER POSSIBLE RADAR.	OCCUPIED: 1 POSSIBLY WITH A RANGE AND AZIMUTH RADAR AND THE OTHER WITH A HEIGHT FINDER. TWO PIECES OF EQUIPMENT ARE IN EACH OF 2 REVETMENTS AND 1 PIECESIS IN	
252		AND AZIMUTH RADAR ON A MOUND AND TO THE SOUTH IS	
			25X

18

TOP SECRET

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET		25X
MISSION 4028; 14-20 MAY 66		25X
SHCHUCHIN AW-AD HEADQUARTERS FACILITY UR 5334N Ø2444E	NO COMOR	
SECURED SITE CONSISTS OF 6 RADAR MOUNDS (4 RECENTLY CONSTRUCTED) AND 5 SUPPORT BUILDINGS. FIVE RADAR MOUNDS ARE OCCUPIED WITH 1 BAR LOCK, 1 PROBABLE BAR LOCK, AND 3 ROCK CAKE/STONE CAKE RADARS. APPROXIMATELY 40 VEHICLES/VANS ARE SCATTERED THROUGHOUT THE SITE.		
		25X
KARACHEV COMMUNICATIONS FACILITY UR 5307N 03455E	NO COMOR	
2 NM WEST OF KARACHEV. SITE CONSISTS OF A COMPLETED MOON STATION, 5 TOWERS, AND A SUPPORT AREA WITH AT LEAST 25 SUPPORT BUILDINGS.		
		25X
ROSS AW-AD HEADQUARTERS FACILITY UR 5318N Ø2422E	NO COMOR	
SITE CONSISTS OF 4 UNOCCUPIED RADAR MOUNDS (2 LARGER THAN THE OTHERS). SUPPORT AREA IS COMMON WITH THE ROSS AIRFIELD.		
		25x
NAGYATAD TALL KING-AIR WARNING RADAR FAC HU 4612N Ø1718E	BONUS 1	
3.0 NM SW OF NAGYATAD. SECURED SITE CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, SAND 1 GENERATOR BUILDING. AN AIR WARNING RADAR SITE CONSISTING OF 1 HEIGHT FINDER RADAR IS LOCATED 1,000 FT NE FOF THE TALL KING. SITE ALSO CONTAINS APPROXIMATELY 5 ELECTRONIC VANS AND 3 SUPPORT TYPE BUILDINGS.		
		25X
ORENBURG HE COMMUNICATIONS FACILITY: UR 5151N Ø55Ø8E	BONUS 2	
4 NM (NE OF ORENBURG. SECURED SITE CONTAINS 1 CONTROL BUILDING WITH 2 RHOMBIC AND APPROXIMATELY 4 PROBABLE HORIZONTAL DIPOLE ANTENNAS.		
19		25X

TOP SECRET

Approved For Release 2006/05/01 : CIA-R	DI 0010222110000200100000 +	2.5
TOP SECRET		<u>2</u> 5 25
MISSION 4028 14-20	MAY 66	
		25
HUAI-JEN AIRFIELD RADAR SITE	CH / 3938N /113Ø5E	BONUS 3
HUAI-JEN AIRFIELD RADAR SITE 3 NM WNW OF HUAI-JEN AIRFIELD. SITE CONTAINS 1 SCR-270 RADAR. 1 BUILDINGS.		BONUS 3

TOP SECRET

25X1 25X1

Military Activity

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET	25%
MISSION 4028; 14-20 MAY 66	25X
MILITARY ACTIVITY	
KNYAZHEVO ARMY BARRACKS 1 BU 4240N 02314E	25X
OB APPROXIMATELY 125 VEHICLES.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X
KYUSTENDIL ARMY BARRACKS SOUTHWEST BU 4216N Ø224ØE	
AREA IS OCCUPIED.	
OB 45 POSSIBLE TRACTOR TRAILERS AND 4 VEHICLES/PIECES OF EQUIPMENT.	
	25X
SUKHODOL ARMY BARRACKS 1 BU 4242N Ø2315E	
VISIBLE PORTIONS APPEAR OCCUPIED.	
OB 20 VEHICLES.	
	25X
VRATSA ORDNANCE DEPOT 2 BU 4313N Ø2332E	
INSTALLATION IS MOSTLY CLOUD COVERED. VISIBLE PORTION IS OCCUPIED.	
OB 32 TANKS/SP GUNS.	
	25X
ARTEMISA MILITARY CAMP CU 2250N 08248W	
NO BUILDUP OF TROOPS OR SUPPLIES OBSERVED.	
OB 8 PROBABLE TANKS/SP GUNS, 7 FA PIECES, 12 PROBABLE AAA PIECES, AND AT LEAST 43 CARGO TRUCKS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
21	25X
TOD CECDET	25X

TOP SECRET

	TOP SECRET		
	MISSION 4Ø28; 14±21	Ø MAY 66	
PREVIOUSL	Y UNREPORTED FEATURES	UN CERVED	
	F. With the Court of the Court	OBSERVED.	
GYATAD HO BA	RRACKS 3	HU 4613N Ø1721E	
3 NM WSW	OF NAGYATAD.		
INSTALLAT	ION CONTAINS 6 BARRACE	KS, 2 BARRACKS/	
ADMINISTR	ATION BUILDINGS, 1 ADM	MINISTRATION BUILDING, 14	
STORAGE B	TORAGE BUILDINGS, 8 VE UILDINGS, 9 SUPPORT BU	EHICLE MAINTENANCE/ Jildings. 3 Motor Parks	
AND AN AT	HLETIC FIELD.	TEDENOST S HOTON I ANNO	
A SMALL F	YPI-USINES STUBAGE VEF	ASIS Ø.8 NM NORTH OF THE	
INSTALLAT	ION. A TANK/ASSAULT-0	GUN FIRING RANGERIS 4 NM	
WEST OF OT	HE INSTALLATION AND A ROCK THE INSTALLATION.	ORIVER-TRAINING AREADIS	
) WHINEST	«UR GIME INSTALLATION»		
08: 28	TANKS/SP GUNS, 5 PROBA	ABLE MOBILE BRIDGES ON	
IRACKED G	HASSIS, 81 CARGO TRUCK	(S, AND 15 VAN TRUCKS.	
SYATAD ARMY	BARRACKS 3	HU 4611N Ø1721E	
READOUT A	PPEARING IN PART III	DF⊠THIS OAK≧SUPPLEMENT:	
	SHOULD BE CHANGE		
SEARCH OF	: BAREA REVEALS NO BARRA	ICKS VDEV VI : THESE	
COORDINATI	ES. CIVILIAN HOUSING	AND A SMALL POSSIBLE:	
AGRICULTU	RAL VEHICLE STORAGE AR	EA OBSERVED.	
	*		
UL-GHAFAR-L.	ANGAR MILITARY AREA	CH 3557N Ø791ØE	
PREVIOUSLY	NSTRUCTION; CHANGES IN CUNREPORTED FEATURES	DBSFRVED.	
		•	
NU :VEHICLE	ES, WEAPONS, OR EQUIPM	ENT OBSERVED.	
		\neg	

22

TOP SECRET

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130008-4

25X

Approved For Release 2006/05/01 : CIA-	RDP03T02227R000200130008-4	
TOP SECRET □		25X 25X
MISSION 4028 € 14±20	VIMAY 66	
SULINOWO MILITARY AREA	PO 5335N Ø1632E	25X
FEATURES NOT PREVIOUSLY REPORTE EXPLOSIVE STORAGE AREAS, 2 WHEE DRIVER-TRAINING COURSES, AND 1	LED-VEHICLE	
OB 12 TANKS AND 14 CARGO TRU	CKS.	
NO NEW CONSTRUCTION OR CHANGES	INSFACILITIES OBSERVED.	
		25X1
BORNE MANEUVER AREA	PO 5334N Ø1639E	25X
THIS TARGET IS CONSIDERED TO BE AND IS REPORTED UNDER T		25X
		25X1
BRANIEWO ARMY BARRACKS 3	PO 5422N Ø1948E	
OB 5 CARGO TRUCKS AND 8 TRAI	LERS.	
NO NEW CONSTRUCTION: CHANGES IN PREVIOUSLY UNREPORTED FEATURES		
		25X1
GRUDZIADZ ARMY BARRACKS NORTH	PO 533ØN Ø1845E	
OB 70 CARGO TRUCKS.		
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES (
]	25X1
GRUDZIADZ ARMY BARRACKS SOUTH	PO > 5328N≠ Ø1:845E	
OB 26 FA PIECES, 29 POSSIBLE AND 12 CARGO TRUCKS.	TRACKED PRIME MOVERS,	
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES (

TOP SECRET

23

25X1 25X1

TOP SECRET	
MISSION 4028 ; 14-20 MAY 66	
BIRLAD ARMY BARRACKS SOUTH 1/2 RU 4	4612N Ø2739F
IDENTIFICATION ONLY.	
BUCHAREST ARMY BARRACKS CENTRAL SOUTHWEST 1 RU 4	1425N Ø26Ø5E
IDENTIFICATION ONLY.	
BUCHAREST ARMY BARRACKS NORTH OTOPENI RU 4	432N 02604F
IDENTIFICATION ONLY.	13211 223212
· · · · · · · · · · · · · · · · · · ·	
BUCHAREST ARMY BARRACKS SOUTHEAST RU 4	423N Ø26Ø8E
IDENTIFICATION ONLY.	
BUCHAREST ARMY BARRACKS WEST 7 AND 8 RU 4	.426N 02602F
IDENTIFICATION ONLY.	
ANADYR ARMY BARRACKS LENINKA AL 2 UR 6	444N 1774IE
FIVE LARGE BUILDINGS ARE IN EARLY STAGES OF CONSTRUCTION.	į.
OB :9 PROBABLE TANKS/SP GUNS AT LEAST 25 CARGO TRUCKS, AND AT LEAST 75 VEHICLES/PIECEQUIPMENT.	PROBABLE : ES OF :

Approve	d For Release 2006/05/01 : CIA-RE	P03T02227R000200130008	3-4
	TOP SECRET		1
	MISSION 4028; 14-20 ∘M	AY :66	
ARSENYEV ORDNA	NCE DEPOT SYSOYEVKA	UR 441ØN 13321	EE
BUILDINGS	ATE AREAS CONTAIN A TOTA A SMALL OPEN STORAGE ON UNIDENTIFIED MATERIAL.		
OB - ;17-	PROBABLE CARGO TRUCKS.		
BOBRUYSK ARMY	BARRACKS WEST AL 1	UR 53Ø8N Ø29Ø9	E = 1
PROBABLE : Trucks, 27	TANKS/SP GUNS, 10 PROBAB AAA PIECES, 37 APC, 158 PRIME MOVERS, 11 UTILIT ERS, 10 ADMINISTRATIVE V	CARGO TRUCKS, 9 VAN Y TRUCKS, 36 PROBABL	
FOUR COLT	, 2 HOUND, AND 14 HARE O	BSERVED-AT LANDING	
AREA APPE	ARS OCCUPIED AND ALL POR	TIONS APPEAR ACTIVE.	
BOBRUYSKHARMY	BARRACKSFAL 5 >	UR 53Ø8N∂ Ø2912	Έ
IDENTIFIC	ATION ONLY.		
DODDIIVCV.:ADMV	BARRACKS SOUTH AL 3	ND EDGON GOOD	_
		UR 53Ø8N/Ø2915	
IDENTIFIC	ATION ONLY.		
BOBRUYSKHARMY .	SUPPLY DEPOT NORTHWEST	UR 53Ø8N Ø2911	E
	N FACILITIES INCLUDE THE UILDINGS AND 2 SUPPORT B		
OB 15	CARGO TRUCKS AND 1 PIECE	OF EQUIPMENT.	
,	<u> </u>		
	25		
	TOP SECRET		

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET	
MISSION 4028 14-20 MAY 66	
BOBRUYSK-ARMY BARRACKS EAST AL 2 : UR 5308N: 02914E	
INSTALLATION APPEARS OCCUPIED. NUMEROUS TRACKS OBSERVED THROUGHOUT AREA.	
OB 6 TANKS/SP GUNS, 13 TRACTOR TRAILER TRUCKS, 8 VAN TRUCKS, AND 9 CARGO TRUCKS.	
CHIRCHIK-ARMY BARRACKS AND SCHOOL UR 41:30N 06937E	
OBA 11 POSSIBLE TRACKED VEHICLE, 147 TRUCKS, AND 10 * VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HIRCHIK ARMY BARRACKS ARYKERIVER UR 4128N Ø6934E	
OB 45 CANVAS-COVERED TANKS/SPEGUNS, 43 TRUCKS, AND 22 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
LORESHTY ARMY BARRACKS AL 1 UR 4753N Ø2819E	
PART OF THE TRAINING AREA AND A PORTION OF A VEHICLE PARK ARE VISIBLE.	
OB 32 VEHICLES.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
SAYSIN-ARMY BARRACKS-AL-1. UR - 4848N Ø2924E : -	
EAST EDGE OF GAYSIN.	

25X1

25X1

26

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4	25%
TOP SECRET	25X
MISSION 4028; 14-20 MAY 66	
SECURED AREA CONTAINS 5 MULTISTORY BARRACKS/ADMINISTRATION BUILDINGS, 24 QUARTERS, 5 STORAGE BUILDINGS, 15 STORAGE/SUPPORT BUILDINGS, 5 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 BUILDINGS UNDER CONSTRUCTION, 7 BUILDINGS PROBABLY BEING DISMANTLED, 6 SMALL—ARMS FIRING RANGES, 3 ATHLETIC FIELDS, AND 17 POSSIBLE HORIZONTAL POLETANKS.	
A TRAINING AREA IS LOCATED 0.5 NM EAST AND CONTAINS A WHEELED-VEHICLE DRIVER-TRAINING COURSE WITH 2 FIGURE-8 COURSES AND A CIRCULAR COURSE GROUND SCARRING AND A STORAGE AREA WITH 7 BUILDINGS.	
A PROBABLY ASSOCIATED SECURED MILITARY AREASIS LOCATED IMMEDIATELY WEST OF THE MAIN INSTALLATION AND CONTAINS 2 ADMINISTRATION BUILDINGS/BARRACKS, 3 BARRACKS-TYPE BUILDINGS, 17 MAJOR STORAGE/SUPPORT BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 7 VEHICLE STORAGE BUILDINGS, 3 TOVEHICLE STORAGE BUILDINGS	
OB 130 CARGO TRUCKS, 11 PROBABLE CARGO TRUCKS, 4 POSSIBLE FAMPIECES, 3 PROBABLE FLATBED TRACTOR TRAILERS, 2 TRAILER VANS, 4 PROBABLE BUSES, 2 CRANES, 80 OTHER VEHICLES, AND 2 FRESCO AIRCRAFT. AN UNDETERMINED NUMBER OF POSSIBLE FAMPIECES IS LOCATED IN THE WESTERNMOST INSTALLATION IN A VEHICLE MAINTENANCE AREA.	
	25X
en en la companya de la companya de La companya de la co	
GORKIY ARMY BARRACKS SOUTHEAST UR 5617N Ø4359E	25X
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
OB 16 PROBABLE K-61 AMPHIBIANS (5 WITH PONTONS), 2 POSSIBLE ZIL-45 AMPHIBIOUS TRUCKS, AT LEAST 30 PROBABLE CRANES, 14 PROBABLE AAA PIECES, AND UNIDENTIFIED EQUIPMENT.	
	25X
GORKIY ARMY BARRACKS OKHA RIVER EAST UR 5618N Ø4358E	25X
CONSTRUCTION ON MULTISTORY BARRACKS AND STORAGE BUILDINGS APPEARS COMPLETE.	
2.7	
TOP SECRET	25X

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 ***TOP SECRET**	2
MISSION 4028 14-20 MAY 66	2
OB 21 CARGO TRUCKS AND 31 UTILITY VEHICLES.	•
	2
IVANO FRANKOVSK ARMY BARRACKS SOUTH AL 1 UR 4854N Ø2442E	2
OBS (18 TANKS, 55 APC, 71 CARGO TRUCKS, AND 35 OTHER VEHICLES.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
	2
KARACHEV AMMUNITION DEPOT NORTH PUG UR 5309N 03457E	
OB 36 VEHICLES.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	2
COSTROMA ARMY BARRACKS EAST UR 5745N Ø4Ø58E	
OB :::NONE :OBSERVED.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
MUCH : WELENCY OCCOLIED. WIND. WEE : LOKITON2 WAKENE WORLD AND WAKENE WATENE WATENE WORLD AND WAKENE WATENE WORLD AND WATENE WATENE WORLD AND WATENE WO	2
REMENCHUG ARMY BARRACKS LENINA AL 2 UR 4906N 03326E	
CHANGES IN FACILITIES INCLUDE 2 BUILDINGS UNDER CONSTRUCTION.	
OB 19 TANKS, 9 FLATBED VEHICLE TRANSPORT TRAILERS (4 WITH PRIME MOVERS AND 3 WITH PROBABLE VEHICLE LOAD), 140 CARGO TRUCKS, AND 8 PROBABLE CARGO TRUCKS.	
	2

28

TOP SECRET

25X1

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET	
MISSION 4028, 14-20 MAY 66	
LAZO ARMY BARRACKS ALCI UR 4552N 1334IE	
OB ←+ :36: VEHICLES.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
LUOSTARI- ARMY BARRACKS EASTRAL 2 UR 6927N Ø31Ø6E	
FACILITIES INCLUDE 1 ADMINISTRATION BUILDING/BARRACKS, 5 QUARTERS, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND 14 STORAGE/SUPPORT BUILDINGS.	
OB 27 CARGO TRUCKS AND 7 OTHER VEHICLES.	
NO NEW CONSTRUCTION OBSERVED. FACILITIES INCLUDE 9 BARRACKS, 1 QUARTERS, 3 ADMINISTRATION BUILDINGS/BARRACKS, 7 STORAGE BUILDINGS, 4 VEHICLE STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, AND 1 TANK/ASSAULT-GUN FIRING RANGE WITH 4 TANK LANES AND 5 MOVING TARGET RUNS. OB NONE OBSERVED.	
UTSK ARMY BARRACKS NORTHEAST AL 1 UR 5045N 02520E	
OB :47 CARGO TRUCKS AND :21 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
UTSK ARMY BARRACKS AL 2 UR 5044N 02518E	
OB 7 CARGO TRUCKS AND 16 VEHICLES/PIECES OF	
EQUIPMENT.	

29

TOP SECRET

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130008-4

25X 25X

Appro	wed For Release 2006/05/01 : CIA-R	DP03T02227R000200130008-4	
	MISSION 4028 14-20	MAY 66	
NO NEW Previou	CONSTRUCTION, CHANGES IN SLY UNREPORTED FEATURES O	FACILITIES, OR BSERVED.	
MELITOPOL AR	MY BARRACKS AL 1	UR 4656N Ø3525E	
NO NEW	CONSTRUCTION OR CHANGES I	N FACILITIES OBSERVED.	
LOWBOY UTILITY	POSSIBLE AAA PIECES, 3 A TRAILER, 45 UTILITY TRUCK TRAILERS, 11 POSSIBLE GA OUNTED CRANES, AND 26 VEH NT.	S, 2 PRIME MOVERS, 3 Z-69 (4:X 4 TRUCKS), 6	
JADVODNIAVA. A	DIAM DADDACKS FACT (AL. 1		
	RMY BARRACKS EAST AL 1;		3
	Ø APC, 7 CARGO TRUCKS, ANI		
AREA AP	PEARS OCCUPIED AND ALL POI	RTIONS APPEAR ACTIVE.	
IIKNI AYEV ARI	MY.BKS AL 5 & TNG AREA II	M IID 4782N 821505	
		W OK 4/85N 85154E	,
INSTALL	DGE OF NIKOLAYEV. ATION CONTAINS 5 BARRACKS,	4 ADMINISTRATION	
BUILDING	GS/BARRACKS, 26 STORAGE BU GS, 11 STORAGE/SUPPORT BUT	JILDINGS, 59 SUPPORT	
STORAGE	BUILDINGS, 6 VEHICLE MAIN	NTENANCE/STORAGE	
	GS, 3 VEHICLE STORAGE BUIL Sydependents Quarters, 2. N		
ATHLETI	G FIELDS, 1 AUTOMATIC WEAR	PONS FIRINGERANGE, 4	
SMALL-AF	RMS FIRING RANGES, 1 WHEEL	ED-VEHICLE	
	TRAINING COURSE, 3 TRACKED TRAINING COURSES, 6 OCCUPI		
	MENTS, 2 BIVOUAC AREAS, AN		
OB 52 7 VEHICU EQUIPMEN	2 TANKS, 23 PROBABLE FARPI LE TRANSPORT TRAILERS, AND NT.	ECES, 71 CARGO TRUCKS, D18 VEHICLES/PIECES OF	
			 1
	TOP SECRET		
	IOI JECKLI		

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4	<u>2</u> 5×3
TOP SECRET	25X1
NIKOLAYEV TRAINING AREA UR 4705N 03201E	25X1
THIS TARGET IS CONSIDERED TO BESTHE SAME AS COMOR TARGET NO AND IS REPORTED UNDER THAT NUMBER.	25X1
	25X1
SERAFIMOVKA ARMY BARRACKS AL 1 UR 4351N 13516E	
AREA APPEARS TO BE OCCUPIED BUT ACTIVITY APPEARS TO BE LOW.	
OB NONE OBSERVED.	!
	25X1
OLGA BARRACKS NORTHEAST AL 1 UR 4347N 1352ØE	
4 NM NE OF OLGA. INSTALLATION CONTAINS 2 ADMINISTRATION BUILDINGS, 4 BARRACKS, 4 SUPPORT BUILDINGS, 6 VEHICLE MAINTENANCE SHEDS, AND AN ATHLETIC FIELD. A SAM SUPPORT FACILITY IS LOCATED IMMEDIATELY SOUTH.	
OB :13 CARGO TRUCKS AND :5 OTHER VEHICLES.	25X1
	Z J / S
ORSHA ARMY BARRACKS SE AL 1 UR 5429N Ø3Ø26E	25X1
OB 10 CARGO TRUCKS, 4 VAN TRUCKS, AND 8 VEHICLES.	9
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
ORSHA ARMY SUPPLY DEPOT UR 5431N Ø3Ø23E	
AREA APPEARS TO BE ACTIVE. NUMEROUS VEHICLE TRACKS OBSERVED.	
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
31	25X1
TOP SECRET	25X1

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET	25X
MISSION 4028, 14-20 MAY 66	25X
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X
JSHMYANY ARMY BARRACKS AL 1 UR 5426N Ø2556E	25%
A TRACKED-VEHICLE DRIVER-TRAINING COURSE IS LOCATED NEAR A WHEELED-VEHICLE DRIVER-TRAINING AREA. NO OTHER CHANGES OBSERVED.	
OB 1 TANK ON TRAINING COURSE, AND 2 TANKS, 3 CARGO TRUCKS, AND 4 UTILITY TRUCKS IN VEHICLE MAINTENANCE AREA.	
	25X
BCHENGA ARMY BARRACKS KAAKKIRI LAKE AL 1 UR 6930N 03119E 3.5 NM SSE OF PECHENGA. NO NEW CONSTRUCTION OBSERVED. INSTALLATION CONTAINS 15 BARRACKS, 2 MULTISTORY BARRACKS/ADMINISTRATION BUILDINGS, 14 PROBABLE QUARTERS, 50 STORAGE/SUPPORT BUILDINGS, AND 8 VEHICLE STORAGE SHEDS. OB 10 TANKS/SP GUNS, 56 CARGO TRUCKS, AND 16 MEDIUM	
TRAILERS	25X
ETRODVORETS ARMY BKS AND SCHOOL LUIZING UR 5951N Ø2955E	
APPROXIMATELY 50 PERCENT OF INSTALLATION IS COVERED. THREE L-SHAPED BUILDING COMPLEXES UNDER CONSTRUCTION IN SW PORTION OF MAIN AREA ARE NOT YET IN USE. NO TANKS OBSERVED.	25X
APPROXIMATELY 15 PERCENT OF INSTALLATION IS COVERED AND APPEARS ACTIVE. NO TANKS OBSERVED.	25X
	25X

25X1 25X1

32

TOP SECRET

Approved For Release 2006/05/01 : CIA-RD)P03T02227R000200130008-4	25
TOP SECRET MISSION 4028 7 14-20 M	AY 66	25
PETROPAVLOVSK ARMY BARRACKS EAST (AL 17	UR 53Ø4N 15847E	2!
OB 37 CARGO TRUCKS, 1 VAN TRUC 24 VEHICLES/PIECES OF EQUIPMENT.	K, 3 PRIME MOVERS, AND	
NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB		
		2
PETROPAVLOVSK ARMY BARRACKS NNE	UR 53Ø2N 15845E	2
NO NEW CONSTRUCTION, CHANGES IN F. PREVIOUSLY UNREPORTED FEATURES OB		
NO VEHICLES, WEAPONS, OR EQUIPMEN	T OBSERVED.	
		2
PETROPAVLOVSK/ARMY/BARRACKS/WEST	11D 5305N 15840E	2
AREA IS A STORAGE FACILITY AND NO		
		2
PETROPAVLOVSK ARMY BKS OZERO KHALAK AL	16 UR 53Ø2N 15852E	
THIS AREA APPEARS TO BE A CIVILIAN MILITARY IN (NATURE.	N HOUSING AREA AND NOT	
		2
PETROPAVLOVSK ARMY BARRACKS SE AL 7	UR 53Ø1N 15846E	
OB AT LEAST FIFTEEN 122/130MM F DETACHED: 10 POSSIBLE APC: 80 CARC OF UNIDENTIFIED EQUIPMENT: 1 POSSI PRIME MOVERS.	GO-TRUCKS, 103 PIECES	
NO NEW CONSTRUCTION, CHANGES IN FA		
		2
33		2
23		

25XI

TOP SECRET

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET	25%
MISSION 4028, 14-20 MAY 66	25%
PETROPAVLOVSK MILITARY SUPPLY DEPOT UR 53Ø3N 15843E	25x
OB 4 POSSIBLE K-61 TRACKED AMPHIBIANS, 14 POSSIBLE MORTARS, 4 POSSIBLE PRIME MOVERS, 71 TRUCKS (26 CARGO), 4 PROBABLE APC, 17 VEHICLES/PIECES OF EQUIPMENT, AND 18 UNIDENTIFIED PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	۸.
	25X
PETROZAVODSK ARMY BARRACKS SOUTH UR 6146N Ø3421E	25X
OB AT LEAST 263 VEHICLES (UTILITY TRUCKS AND CARGO TRUCKS) AND NUMEROUS PIECES OF EQUIPMENT IN OPEN STORAGE AREAS.	 25x
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	25x
PETROZAVODSK ARMY BKS GOGOLYA UL AL 4: UR 6147N Ø3421E	25x
NO MILITARY ACTIVITY OBSERVED AT THE ABOVE COORDINATES. AREA APPEARS TO BE RESIDENTIAL IN NATURE.	
	25x
PETROZAVODSK QM DEPOT PEREVALKA NORTH UR 6148N Ø3419E	
NO VEHICLES OR EQUIPMENT DISCERNIBLE.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	25x
SEBUCHAR ARMY BARRACKS AL 1 UR 4548N 1334ØE	
ØB 96 TANKS/SP GUNS, 129 TRUCKS, AND 5 VAN TRAILERS.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	

34:

TOP SECRET

25X1

SLAVYANOSERBSK ARMY BKS & TRAINING AREA UR 4847N Ø3857E 5 NM NORTH OF SLAVYANOSERBSK. INSTALLATION CONTAINS A BARRACKS AREA WITH 4 BARRACKS, 5 ADMINISTRATION BUILDINGS/BARRACKS, 33 QUARTERS/BARRACKS, A BIVOUAC AREA, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 6 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. THE TRAINING AREA CONTAINS 3 TANK/ASSAULT-GUN FIRING RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC WEAPON FIRING RANGES, A COMBINED-ARMS FIRING RANGE, A TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE, ALSO OBSERVED IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL TRANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.			P03T02227R000200130008-4		25×
SLAVYANOSERBSK ARMY BKS & TRAINING AREA UR 4847N Ø3857E 5 NM NORTH OF SLAVYANOSERBSK. INSTALLATION CONTAINS A BARRACKS AREA WITH 4 BARRACKS, 5 ADMINISTRATION BUILDINGS/BARRACKS, 33 QUARTERS/BARRACKS, A BIVOUAC AREA, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 6 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. THE TRAINING AREA CONTAINS 3 TANK/ASSAULT—GUN FIRING RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC WEAPON FIRING RANGES, A COMBINED—ARMS FIRING RANGE, A TRACKED—VEHICLE DRIVER—TRAINING COURSE, AND A FIGURE—8 WHEELED—VEHICLE DRIVER—TRAINING COURSE, ALSO OBSERVED IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL 17 RANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB —— 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.	1	TOP SECRET	V 44		25X
SLAVYANOSERBSK ARMY BKS & TRAINING AREA UR 4847N Ø3857E 5 NM NORTH OF SLAVYANOSERBSK. INSTALLATION CONTAINS A BARRACKS AREA WITH 4 BARRACKS, 5 ADMINISTRATION BUILDINGS/BARRACKS, 33 QUARTERS/BARRACKS, A BIVOUAC AREA, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDINGS, 6 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. THE TRAINING AREA CONTAINS 3 TANK/ASSAULT-GUN FIRING RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC WEAPON FIRING RANGES, A COMBINED-ARMS FIRING RANGE, A TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE. ALSO OBSERVED: IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL 17 RANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.		HEJOLUT TUGUT TE TIME	1 00	,	
5 NM NORTH OF SLAVYANGSERBSK. INSTALLATION CONTAINS A BARRACKS AREA WITH 4 BARRACKS, 5 ADMINISTRATION BUILDINGS/BARRACKS, 33 QUARTERS/BARRACKS, A BIVOUAC AREA, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 6 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. THE TRAINING AREA CONTAINS 3 TANK/ASSAULT-GUN FIRING RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC WEAPON FIRING RANGES, A COMBINED-ARMS FIRING RANGE, A TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE, ALSO OBSERVED IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL 17 RANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB — 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.					25X
5 NM NORTH OF SLAVYANGSERBSK. INSTALLATION CONTAINS A BARRACKS AREA WITH 4 BARRACKS, 5 ADMINISTRATION BUILDINGS/BARRACKS, 33 QUARTERS/BARRACKS, A BIVOUAC AREA, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 6 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. THE TRAINING AREA CONTAINS 3 TANK/ASSAULT-GUN FIRING RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC WEAPON FIRING RANGES, A COMBINED-ARMS FIRING RANGE, A TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE, ALSO OBSERVED IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL 17 RANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB — 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.	C. AVVANGED DEV	TOWN TOWN TO TOUTHOUS JADEA	10174 80075		25X
INSTALLATION CONTAINS A BARRACKS AREA WITH 4 BARRACKS, 5 ADMINISTRATION BUILDINGS/BARRACKS, 33 QUARTERS/BARRACKS, A BIVOUAC AREA, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 6 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. THE TRAINING AREA CONTAINS 3 TANK/ASSAULT-GUN FIRING RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC WEAPON FIRING RANGES, A COMBINED-ARMS FIRING RANGE, A TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE, ALSO OBSERVED IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL 17 RANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.			UR 4847N Ø3857E		∠ ∪ 2 :
DADMINISTRATION BUILDINGS/BARRACKS, 33 QUARTERS/BARRACKS, A BIVOUAC AREA, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 6 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. THE TRAINING AREA CONTAINS 3 TANK/ASSAULT-GUN FIRING RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC MEAPON FIRING RANGES, A COMBINED-ARMS FIRING RANGE, A TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE, ALSO OBSERVED IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL 17 RANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.					
RANGES, 3 STATIC POSITION MOVING TARGET RANGES, 3 AUTOMATIC WEAPON FIRING RANGES, A COMBINED-ARMS FIRING RANGE, A TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE. ALSO OBSERVED IS A SMALL, SECURED VEHICLE STORAGE AREA WITH 3 POSSIBLE MAINTENANCE BUILDINGS AND 5 SUPPORT BUILDINGS. A RANGE HEADQUARTERS WITH AN ADMINISTRATION AND A SUPPORT BUILDING, AN ADDITIONAL 17 RANGE SUPPORT BUILDINGS AND 2 STORAGE BUILDINGS (1 UNDER CONSTRUCTION) ARE LOCATED IN THE RANGE AREA. OB 118 TANKS/SP GUNS, 9 FA PIECES, AND 38 CARGO TRUCKS.	5 ADMINIST QUARTERS/B MAINTENANC BUILDING	RATION BUILDINGS/BARRACKS ARRACKS, A BIVOUAC AREA, E/STORAGE BUILDINGS, 1 VI 6 STORAGE BUILDINGS, 18	S,:33 .6 VEHICLE EHICLE:MAINTENANCE		
TRUCKS.	RANGES, 3 AUTOMATIC RANGE, A T FIGURE+8 W OBSERVED I 3 POSSIBLE BUILDINGS. AND A SUPP BUILDINGS	STATIC POSITION MOVING TA WEAPON FIRING RANGES, A C RACKED-VEHICLE DRIVER-TRA HEELED-VEHICLE DRIVER-TRA S A SMAUL, SECURED VEHICL MAINTENANCE BUILDINGS AN A RANGE HEADQUARTERS WI ORT BUILDING, AN ADDITION AND 2 STORAGE BUILDINGS	ARGETERANGES, 3 COMBINED-ARMS FIRING AINING COURSE, AND A AINING COURSE. ALSO LE STORAGE AREA WITH ND 5 SUPPORT ITH AN ADMINISTRATION NALE 17 RANGE SUPPORT (1 UNDER		
25		TANKS/SPEGUNS, 9 FARPIECE	ES, AND 38 CARGO		
				,	25X
SOVETSKAYA GAVAN ARMY BARRACKS TOKI UR 4906N 14018E					252
AREA DOES NOT APPEAR MILITARY IN NATURE.	LSOVETSKAYA GAVA	N ARMY BARRACKS TOKE	UR 4906N 14018E	_ I	
25					
					25>
SOVETSKAYA GAVAN ARMY BARRACKS TOKI N UR 4908N 14020E					25>
AREA DOES NOT APPEAR MILITARY IN NATURE.	AREA DOES	NOT-APPEAR MILITARY IN NA	ATURE.		25}
25	AREA DOES SOVETSKAYA GAVA	NOT APPEAR MILITARY IN NA	ATURE. UR 4908N 14020E		25x

35

TOP SECRET

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008- TOP SECRET	·4
MISSION 4028; 14-20 MAY 66	
SOVETSKAYA GAVAN MIL BARRACKS VANINO UR 49Ø5N 14Ø16	E , 2
INSTALLATION DOES NOT APPEAR MILITARY IN NATURE.	
	2
SOVETSKAYA GAVAN SUPPLY DEPOTEPYATISOTKA UR 4903N 14016E	E ,
INSTALLATION DOES NOT APPEAR MILITARY IN NATURE.	
SOVETSKAYA GAVAN SUPPLY DEPOT VANINO 5 UR 4905N 14017E	
INSTALLATION DOES NOT APPEAR MILITARY IN NATURE.	
IVANO FRANKOVSK TRAINING AREA UR 4853N Ø2437E	: 5
OB 11 TANKS, 7 SP GUNS, 5 APC, 37 CARGO TRUCKS, AND 5 OTHER VEHICLES OBSERVED IN VEHICLE PARKS. TWO TANK/SP GUNS, 3 APC, 2 CARGO TRUCKS, AND 7 OTHER VEHICLES OBSERVED AT TANK FIRING RANGE.)·
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
TASHKENT ARMY SUPPLY DEPOT SKLAD 28 UR 4116N Ø6918E	
OB 85 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
JMAN ARMY BARRACKS AL 2 UR 4846N Ø3Ø12E	2
IDENTIFICATION ONLY.	
	. 2
36	
TOP SECRET	2

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET	<u>2</u>
MISSION 4028, 14-20 MAY 66	
ZVENIGOROD SUPPLY DEPOT UR 5538N Ø3649E	. 2
OB AT LEAST 115 CARGO TRUCKS AND APPROXIMATELY 100 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	2
HIBAKAH SPECIAL AREA DHARAN SR 2116N Ø5Ø1ØE	2
APPROXIMATELY 65 NM SW OF AL UBAYLAH. DUE TO LACK OF MAP DETAIL, THE PORTION OF SPECIAL AREA COVERED CANNOT BE IDENTIFIED. AREA IS IN THE DESERT.	
	2
RIYADH SPECIAL AREA SR 2438N Ø4643E	
AREA LIES IN AN ARID, ROCKY REGION. MAJOR TRANSPORTATION ROUTES CONSIST OF A RAIL LINE EXTENDING SE AND SECONDARY ROADS RUNNING GENERALLY NW/SE THROUGHOUT THE AREA. NOTLARGE POPULATED OR URBAN AREAS OBSERVED OTHER THAN RIYADH. MILITARY AND ASSOCIATED INSTALLATIONS OF PRIMARY INTEREST OBSERVED CONSIST OF RIYADH AIRFIELD, RIYADH AIRBORNE TRAINING AREA, RIYADH ARMY BARRACKS AND SCHOOL, RIYADH MILITARY ACADEMY, RIYADH ARMY BARRACKS, RIYADH TENT CAMP AT 24-31N 046-42E, AND RIYADH VEHICLE PARK AT 24-31N 046-50E.	
KURILSK SPECIAL AREA UR 4511N 14757E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
MANADO AREA LANDING BEACH WEST ID Ø133N 1245ØE	
NO MILITARY DEFENSE POSITIONS OR MILITARY INSTALLATIONS OBSERVED. NUMEROUS SMALL SETTLEMENTS ARE LOCATED THROUGHOUT. A SMALL SUPPORT FACILITY IS LOCATED	

TOP SECRET

Г	Approved For Release 2006/05/01 : CIA-RD	P03T0222	7R000200130008-4	
	MISSION 4028, 14-20 MA	NY 66		
	ADJACENT TO THE MAPANGET AIRFIELD.	r		
[
CHIR	CHIK HEADQUARTERS 376TH RIFLE DIVIS	SION UR	4128N Ø6934E	NO COMOR
	OB 40 TANKS/SP GUNS (16 IN MANE (16 IN MANEUVER AREA), AND 25 VEHI EQUIPMENT.	UVER AR	EA) 1 22 TRUCKS ECES OF	
CHIR	CHIK ARMY BARRACKS	UR	4132N Ø6938E	NO COMOR
	OB 16 FA PIECES, 16 PROBABLE TR POSSIBLE TRACKED VEHICLES PROTRUDI SHEDS, 36 TRUCKS, AND 6 UNIDENTIFI	NG FROM	VEHICLE	
			,	
KIRII	LLOVSKOYE TRAINING AREA WEST	UR	6027N 02905E	NO :COMOR
	OB APPROXIMATELY 50 UNIDENTIFIE	D VEHIC	LES.	
SZEKI	ESFEHERVAR AMMO DEPOT PATKA PUG	HU	4718N Ø1831E	NO COMOR
	7 NM NE OF SZEKESFEHERVAR. RAIL-SERVED, SECURED AREA CONTAINS STORAGE BUILDINGS. SECURED SUPPOR SE, CONTAINS APPROXIMATELY 7 BUILD	T AREA,		
HSI-A	AN AMMUNITION PLANT SOUTHEAST	СН	3414N 10902E	NO COMOR
	5.0 NM SE OF HSI-AN. WALL-SECURED RAIL-AND ROAD-SERVED 4 LARGE PROCESSING BUILDINGS, 3 LA BUILDINGS, 10 SMALL REVETTED BUILD SEVERAL CITHER BUILDINGS, AND A WAT RELATED AREA 0.5 NM WEST CONTAINS BARRACKS-TYPE BUILDINGS AND 1 SUPP	RGE REVINGS, 4 ER TOWE 8 MULTI	ETTED WAREHOUSES, R. A PROBABLY STORY	
	TOP SECRET			

		T0222	7R000200	0130008-4		25
		66	,			25
						25
KS/STORAGE AREA		UR	56 3 2N	Ø21ØØE	NO CO	MOR
AND AN UNIDENTI	FIED STRUCT	URE 0	BSERVE	ERED D WITHIN		
						25
·				·		
		KN	3754N	126Ø8E	NO CO	MOR
CARGO TRUCKS.						
						25
ION PI ANT SOUTHUS	: T :	СП	341°2N	100555	NO CO	4OB
FON CONTAINS 24 APROCESSING BUILDISTORAGE BUILDINGS STEST RANGE, 5 S	INGS (11 RE) S, A HEATING STORAGE BUIL	VETTE G PLA	D), 12 NT, A (COVERED		25
						<u></u>
INSTALLATION		- CH	3419N	10908E	BONUS	1
	B AREAS AND	A RE	LATED 1	TRAINING		
BARRACKS, 12 ADMI	NISTRATION MESSHALL, 9	BUIL MAIN	DINGS, Tenance			
7 STORAGE BUILD		.30				
	REA (A,) CONTA I BUILDINGS,	AINS (9 MULTI AINTENA	NCE		
	TOP SEC MISSION 4028, KS/STORAGE AREA KER WITH 2 ENTRAI AND AN UNIDENTIF AREA NORTH OF THE AREA NORTH OF THE OF HSI-AN. FOR CONTAINS 24 A PROCESSING BUILDINGS STORAGE BUILDINGS STORAGE BUILDINGS STEST RANGE, 5 S D 23 SUPPORT BUIL KITAINS 12 MULTIST BARRACKS, 12 ADMI	TOP SECRET MISSION 4028, 14-20 MAY KS/STORAGE AREA KER WITH 2 ENTRANCES, AN AD AND AN UNIDENTIFIED STRUCT AREA NORTH OF THE ADMINISTRAT OF HSI-AN. ION CONTAINS 24 ADMINISTRAT PROCESSING BUILDINGS (11 REV STORAGE BUILDINGS, A HEATING STEST RANGE, 5 STORAGE BUILDINGS. (INSTALLATION EOF HSI-AN. ION CONSISTS OF 3 AREAS AND STAINS 12 MULTISTORY BARRACE BARRACKS, 12 ADMINISTRATION	TOP SECRET MISSION 4028, 14-20 MAY 66 KS/STORAGE AREA UR KER WITH 2 ENTRANCES, AN ADJACEN AND AN UNIDENTIFIED STRUCTURE OF AREA NORTH OF THE ADMINISTRATIVE RACKS KN CARGO TRUCKS. HON PLANT SOUTHWEST CH WOF HSI-AN. FON CONTAINS 24 ADMINISTRATION-TE PROCESSING BUILDINGS (11 REVETTE STORAGE BUILDINGS, A HEATING PLA STEST RANGE, 5 STORAGE BUILDING D 23 SUPPORT BUILDINGS. (INSTALLATION CH E OF HSI-AN. FON CONSISTS OF 3 AREAS AND A RESERVED AREACKS, 2 BARRACKS, 12 ADMINISTRATION BUILDINGS BUILDING BUILDINGS CH	TOP SECRET MISSION 4028, 14-20 MAY 66 KS/STORAGE AREA UR 5632N KER WITH 2 ENTRANCES, AN ADJACENT BUNK AND AN UNIDENTIFIED STRUCTURE OBSERVE AREA NORTH OF THE ADMINISTRATIVE AREA. RACKS KN 3754N CARGO TRUCKS. ION PLANT SOUTHWEST CH 3412N N OF HSI-AN. ION CONTAINS 24 ADMINISTRATION-TYPE BUILDINGS (11 REVETTED), 12 STORAGE BUILDINGS, A HEATING PLANT, A CONTAINS 12 STORAGE BUILDINGS, A WARD CONTAINS 12 STORAGE BUILDINGS. (INSTALLATION CH 3419N E OF HSI-AN. ION CONSISTS OF 3 AREAS AND A RELATED TO STARACKS, 12 ADMINISTRATION BUILDINGS,	MISSION 4028, 14-20 MAY 66 KS/STORAGE AREA UR 5632N 02100E KER WITH 2 ENTRANCES, AN ADJACENT BUNKERED AND AN UNIDENTIFIED STRUCTURE OBSERVED WITHIN AREA NORTH OF THE ADMINISTRATIVE AREA. RACKS KN 3754N 12608E CARGO TRUCKS. ION PLANT SOUTHWEST CH 3412N 10855E N OF HSI-AN. ION CONTAINS 24 ADMINISTRATION-TYPE BUILDINGS, PROCESSING BUILDINGS (11 REVETTED), 12 STORAGE BUILDINGS, A HEATING PLANT, A COVERED STEST RANGE, 5 STORAGE BUILDINGS, A WATER O 23 SUPPORT BUILDINGS. (INSTALLATION CH 3419N 10908E E OF HSI-AN. ION CONSISTS OF 3 AREAS AND A RELATED TRAINING WITAINS 12 MULTISTORY BARRACKS, 2 LARGE BARRACKS, 12 ADMINISTRATION BUILDINGS, 2	TOP SECRET MISSION 4028, 14-20 MAY 66 KS/STORAGE AREA UR 5632N 02100E NO CO KER WITH 2 ENTRANCES, AN ADJACENT BUNKERED AND AN UNIDENTIFIED STRUCTURE OBSERVED WITHIN AREA NORTH OF THE ADMINISTRATIVE AREA. RACKS KN 3754N 12608E NO COMMINISTRATIVE AREA. LON PLANT SOUTHWEST CH 3412N 10855E NO COMMINISTRATION-TYPE BUILDINGS, PROCESSING BUILDINGS (11 REVETTED), 12 STORAGE BUILDINGS (11 REVETTED), 12 STORAGE BUILDINGS, A HEATING PLANT, A COVERED STEST RANGE, 5 STORAGE BUILDINGS, A WATER O 23 SUPPORT BUILDINGS. (INSTALLATION CH 3419N 10908E BONUS OF HSI-AN. (ON CONSISTS OF 3 AREAS AND A RELATED TRAINING MITAINS 12 MULTISTORY BARRACKS, 2 LARGE BARRACKS, 12 ADMINISTRATION BUILDINGS, 2

TOP SECRET

Approved For Release 2006/05/01: CIA-RDP03T02227R000200130008-4 TOP SECRET MISSION 4028, 14-20 MAY 66	<u>2</u> 5
SUPPORT BUILDINGS.	
AREA C. 0.2 NM WEST OF AREA A. A DEPENDENTS/WORKERS HOUSING AREA. CONTAINS 5 MULTISTORY BUILDINGS AND 113 OTHER BUILDINGS.	
A TRAINING AREA LOCATED APPROXIMATELY 2.0 NM ENE OF AREA A CONTAINS 6 BUILDINGS AND A SMALL TRACKED-VEHICLE DRIVER-TRAINING AREA.	
OB 32 TANKS, 35 TRUCKS, AND 15 UNIDENTIFIED VEHICLES.	
(SEE ATTACHMENT)	
	,

40

TOP SECRET

Complexes

Approved For Release 2006/05/0	
TOP SECRET	
MISSION 4028, 14-20 MAY 66	
COMPLEXES	
TJILATJAP COMPLEX ID 0744S 10900E	252
COMPLEX COVERS 6 SQ MI AND IS MAINLY RESIDENTIAL. IT	
COMPLEX COVERS & SQ MI AND IS MAINLY RESIDENTIAL. IT CONTAINS I MEDIUM INDUSTRY CONSISTING OF 2 LARGE MONITOR-ROOFED ASSEMBLY-TYPE BUILDINGS, 7 LARGE SUPPORT-TYPE BUILDINGS, 14 SMALL SUPPORT BUILDINGS, AND 1 ADMINISTRATION BUILDING.	
COMPLEX ALSO CONTAINS A POLISTORAGE AREA WITH 2 LARGE, 2 MEDIUM, AND 3 SMALL TANKS, A RAIL-SERVED WAREHOUSE, AND 1 LONG QUAY WITH 12 POSSIBLE WAREHOUSES.	
A LARGE INDUSTRIAL SITE JUST NORTH OF TOWN CONTAINS A LARGE FABRICATION BUILDING UNDER CONSTRUCTION, 1 MEDIUM-SIZED MONITOR-ROOFED FABRICATION BUILDING, AND NUMEROUS SUPPORT/STORAGE BUILDINGS.	
NO MILITARY INSTALLATIONS OBSERVED.	
NUMEROUS SMALL RIVER CRAFT ARE SCATTERED THROUGHOUT PORT AREA AND RIVER TRIBUTARIES. NO MAJOR CARGO VESSELS PRESENT.	
	252
LENINGRAD RR STN YARDS & SHOPS FINLANDIY UR 5958N Ø3Ø2IE	252
OVER 400 PIECES OF ROLLING STOCK OBSERVED. FACILITY ESTIMATED TO BE AT 35 PERCENT CAPACITY.	
	252
LENINGRAD HVY EQP PLT KR PUT KIROV 185 UR 5953N Ø3Ø15E	
FIFTYSVEHICLES IN 2 ROWS OBSERVED NEAR A PROBABLE ENGINE TEST AREA.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	252
41	25: 25:
TOP SECRET	

	Approved For Release 2006/05/01 : CIA-R TOP SECRET		008-4
	MISSION 4Ø28; 14-(2Ø : f	MAY 66	
YANG-	-KAO POL STORAGE PUG	CH 4020N 113	34ØE NO COMOR
	(ONE:WITH 2 FIREWALLS), 6 STORAGE APPROXIMATELY 30 SUPPORT/BARRACKS T+SHAPED DINING HALL.		
HA-M	I POL STORAGE	CH 4247N Ø93	335E NO COMOR
	APPROXIMATELY 5 NM SE OF HA-MI. A SECURED RAIL-SERVED AREA CONTAI POL STORAGE TANKS, 5 HORIZONTAL P EARTH-COVERED STORAGE BUNKERS, A FACILITY, 2 STORAGE BUILDINGS, AN	OL TANKS, 3 3-TRACK TRANSLOADI	NG -
	AN INNER SECURED AREA CONTAINS 1 BUILDING AND 10 SUPPORT BUILDINGS ADJACENT TO THE MAIN AREA IS A PR AREA CONTAINING 1 ADMINISTRATION 8 BARRACKS, AND 5 SUPPORT BUILDIN STORAGE AREA TO THE WEST CONTAINS 5 CARGO TRUCKS, 4 VEHICLES, AND A PROBABLE TRAILERS. A PIPE LINE OF	TO THE NW AND COBABLE SECURED SUPBUILDING/DINING HARGS OPEN 12 STORAGE BUILDI PPROXIMATELY 80 ONNECTS THE POL AR	PORT LL, NGS,
			9
	42	_	·

Approved For Release 2006/05/01 : CIA-R TOP SECRET	<u>DP03T0222</u> 7R000200130	008-4 25% 25%
MISSION 4028 3 14-20	MAY 66	
CHI-LIN CEMENTA PLANT	CH 4353N 128	532E NO COMOR
APPROXIMATELY 2.5 NM NORTH OF CHICHIOLIN IRON AND STEEL PLANT. R. CONSISTS OF A KILN BUILDING WITH SILOS, 6 SMALL SILOS, A CONVEYOR BUILDING 1 LARGE WAREHOUSE, 1 A AND NUMEROUS SUPPORT BUILDINGS.	AIL-SERVED PLANT 2 STACKS, 2 LARGE SYSTEM, 1 PROCESSI DMINISTRATION BUILD	ING DING,
		25%
SHEN-YANG TRANSFORMER STATION NORTHEAS 8.5 NM NNE OF SHEN-YANG. APPROXIMATELY 4.5 NE OF SHEN-YANG LARGE DOUBLE SECURED TRANSFORMER TRANSFORMERS AND APPROXIMATELY 88 SUPPORT AREA ON THE NORTH SIDE OF LARGE CONTROL BUILDING, 2 LARGE SMALLER SUPPORT BUILDINGS, 2 WATE TANKS. A SEPARATELY SECURED AREA CONTAINS A POSSIBLE AUXILIARY POR	GAIRFIELD NORTH. YARD OBSERVED WITH Ø CIRCUIT BREAKERS. FATHE YARD CONTAINS SUPPORT BUILDINGS, ER TOWER, AND 8 POL	1 4 . A . 1 . 7
		25%

25X1

TOP SECRET

43

Other Activity

Approved For Release 2006/05/01 : CIA-RDP03T02227R000200130008-4 TOP SECRET	:
MISSION 4028, 14-20 MAY 66	
OTHER ACTIVITY	
SHESTOVO POSSIBLE MILL AND SMELTER UR 6257N 04013E	
CONSTRUCTION ACTIVITY CONTINUES AT THE INDUSTRIAL AREA ALTHOUGH NO NEW MAJOR STRUCTURES HAVE BEEN STARTED SINCE A FEW UNIDENTIFIED VEHICLES AND RAILROAD GONDOLA CARS ARE OBSERVED IN THE AREA. FUNCTION OF THE FACILITY CANNOT BE CONFIRMED.	
AKEA. FORCITOR OF MINE FACILIFI CANNUE DE CONFIRMED.	

TOP SECRET

25X1

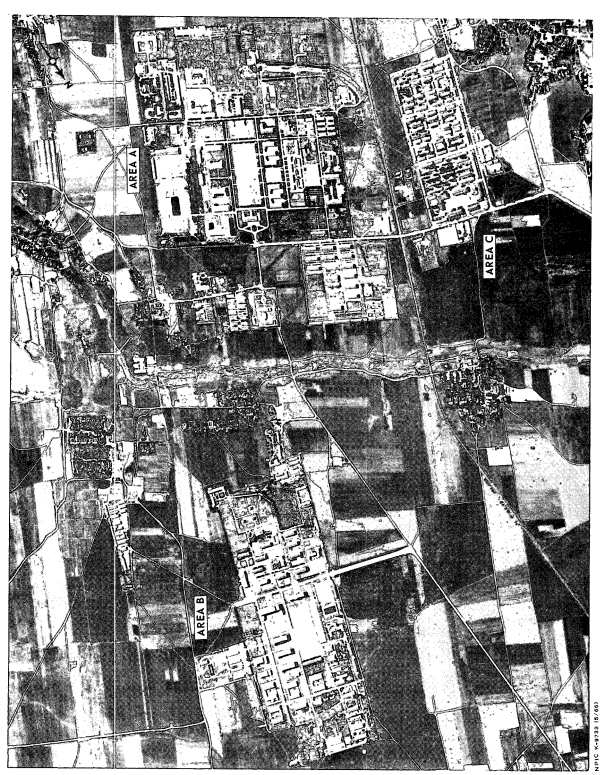
Attachments

`	$\overline{}$	7.7	-
×	m	- X-	4
,	100	20	4
⊃.	₽	XX	2

TOP SECRET

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 1



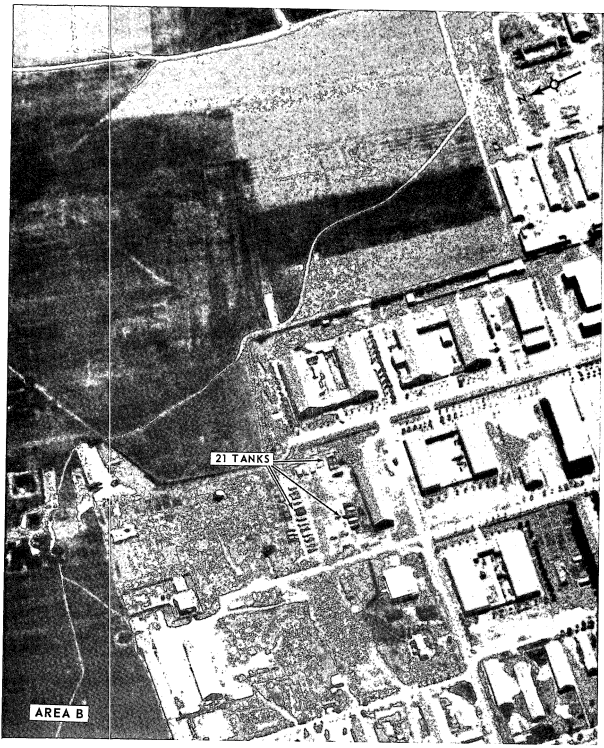
MILITARY INSTALLATION HSI-AN, CHINA

25x 25x

TOP SECRET

MISSION 4028, 14-20 MAY 1966

ATTACHMENT 2



MILITARY INSTALLATION HSI-AN, CHINA

TOP SECRET