

25X1		25X1
1	Approved For Release 8903/86/20 : CIA-RDP78T04759A000600010095-7	
1	PHOTOGRAPHIC INTERPRETATION REPORT	
	MISSION COVERAGE INDEX	
}	MISSION 4014	
}	5 DECEMBER 1964	
}		
}		
1		25X1
!	January 1965	20/(1
1		
	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
}		25X1
1		
	Approved For Retease 2003/09/20 : CIA-RDP78T04759A000600010095-7	

Approved For RE@Re 20€3000 : dIA-RDP78T04759A000600010095-7

PREFACE

This Mission Coverage Index (MCI) lists the intelligence targets imaged on the photography of this mission. Items in the MCI are arranged in three sections:

Section I provides short descriptions for newly identified targets and previously reported targets showing change, and also provides order of battle information.

Section II provides a listing of those targets which reflect no apparent change in facilities from the most adequate previous description. The MCI in which this description appears is designated by the appropriate mission number, prefixed by the letters "NAC" and appearing as the last entry on the photo reference line. Military installations where there is no significant change in facilities and where no order of battle can be determined are listed under this section.

Section III provides a listing of those targets which could be identified but not interpreted.

Targets in each of the three sections are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. An explanation of column headings and photo references used in presenting the information is contained in the appendix. The map base used (when available) for the derivation of coordinates in this MCI is the latest edition of the US Air Target Chart, Series 200.

For the convenience of the user, an index to all targets is included following Section III. Targets in the index are arranged alphabetically within a country.

Whenever photographic scale and quality of image resolution permit, aircraft are identified by their NATO names, i.e., FAGOT, BADGER, BEAR, etc. In cases where identification by type cannot be made, aircraft are reported according to the classification shown in the table below.

	1	Helicopter		
Classification	Straight	Swept	Delta	Rotor Diameter (ft)
Small Light Medium Heavy	0- 70 71-110 111-150 over 150	0- 40* 41- 70 71-130 over 130	0-35* 36-50 51-70 over 70	0- 40 41- 60 61-100 over 100

^{*}In these two categories, fighter aircraft are further subdivided when possible: those in the size range of the FAGOT/FARMER are termed small: those larger are termed large.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic Consequently, although the information preanalysis. sented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

MENSURATION LIMITATIONS

All measurements contained in this report are the best obtainable within the current limits of the system and exploitation techniques. There being no means in the system for determining camera attitude, precise attitude is unknown and planned attitude is assumed. A

full analysis of the metric characteristics of strip camera photography has not been completed. Wherever possible, measurements have been cross-checked with collateral information.

- V -

Approved For Release 2003/06/20 CIA-RDP78T04759A000600010095-7

Mission Highlights....

TABLE OF CONTENTS

Section I Section II Section III Page Page Page Country Subject USSR..... Missiles..... Air Installations..... Military Installations..... 7 19.... Electronics/Communications..... 10 · · · · Urban Complexes · · · · · · · · · · · · · · · · · 11 · · · · · 20 · · · · · Miscellaneous····· EGYPT...... Air Installations...... 13 Ports and Harbors 15 -- -- --NORTH SYRIA..... Air Installations..... TIBET...... Military Installations 17 APPENDIX

25X1

25X1 25X1

Approved For REGESe 2055008 20: CIA-RDP78T04759A000600010095-7

Approved For Release 2003/06/20 · CLA	
Approved to THOPE SECRET. I'M	Approved For Release 2003/06/20 : GIA-

RDP78T04759A000600010095-7

MISSION HIGHLIGHTS

Mission 4014, utilizing the _____camera system, was accomplished on 5 December 1964 and provides 6 passes over the Sino-Soviet Bloc, Indonesia, Africa, and the Middle East.

A total of 75 targets are reported in this MCI. Five of these are new NPIC targets.

Newly identified activity is as follows: A launch area under construction at Imeni Gastello ICBM Complex, an SA-2 site, a motor torpedo boat base, a POL storage area, and an unidentified installation.

Order of battle information of special interest includes:

AIRCRAFT			9E10LE	Cally Cally	7 4 5 4 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	
USSR				1	1	
Gudauta Airfield				8‡	23	
TOTAL				8‡	23	-
CHINA						
Kun-ming Airfield				+-	15‡	
TOTAL				1	15‡	
INDONESIA				1		
Polonia Airfield	4	1	6			
TOTAL	4	1	6			
NORTH KOREA			<u> </u>			
Hoemun-ni Airfield					47	
Sondong-ni Airfield					32	
TOTAL					79	
GRAND TOTAL	4	1	6	8‡	117‡	

#Indicates probable type identification.

- vii -

Next 1 Page(s) In Document Exempt

Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7 SECTION I THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVI-OUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

	, arget		ordinat e s	nAL	BE	NPIC
	-USSR			25X	1A	
	MISSILES TYUMEN ICBM COMPLEX SUPPORT FACILITY NO APPARENT CHANGE IN CLOUD-FREE AREAS SINCE	5652N	Ø6551E	Ø156		28-C6
1D 1A 1D	ACTIVITY AT LEAST 30 PROBABLE VEHICLES/ PIECES OF EQUIPMENT. COMOR TARGET NO					
	ANTIPINSKOYE SAM ACTIVITY THREE CLEARED AREAS ARE SITUATED ALONG AN IMPROVED ROAD. NORTH AREA ONE SURFACE-TO-AIR-TYPE MISSILE SITE WITH APPROXIMATELY 15 VEHICLES/ PIECES OF EQUIPMENT. CENTRAL AREA 2 SURFACE-TO-AIR-TYPE MISSILE SITES WITH A PIECE OF EQUIPMENT	5254N	11332E	Ø199		2 - K
ID	APPROXIMATELY LONG ON 5 OF THE 6 LAUNCH POSITIONS AND AN UNDETERMINED NUMBER OF VEHICLES IN THE GUIDANCE AREA AT EACH SITE. SOUTH AREA 2 SURFACE-TO-AIR-TYPE MISSILE SITES WITH A PIECE OF EQUIPMENT					
D	APPROXIMATELY LONG ON 5 OF THE 6 LAUNCH POSITIONS, AND AN UNDETERMINED NUMBER OF VEHICLES IN THE GUIDANCE AREA AT 1 SITE. APPROXIMATELY 40 VEHICLES ARE IN THE MOTOR POOL 3 NM TO THE NW.					
Α	COMOR TARGET NO					

Approved For Release 2053/06/20 : CIA-RDP78T04759A000600010095-7

ī arget	Coordinates	WAC B	Target Numbers E NPIC
		25X1A	
DROVYANAYA ICBM LAUNCH AREA E (SITE 5) 14.5 NM SW OF DROVYANAYA. COMPLETED TYPE IIIA LAUNCH SITE WITH RIM FACILITY COMOR TARGET NO	5122N 1125ØE	0201	53 ~ A5
DROVYANAYA ICBM LAUNCH AREA D (SITE 3) NO APPARENT CHANGE SINCE ACTIVITY 2 PROBABLE ERECTORS UN PADS. COMOR TARGET NO	512ØN 113Ø1E	Ø2Ø1	53 - A4
DROVYANAYA ICBM LAUNCH AREA A (SITE 1) NO APPARENT CHANGE SINCE ACTIVITY 2 PROBABLE ERECTORS ON PADS. COMOR TARGET NO	5125N 1130ØE	Ø2Ø1	53-A2
DROVYANAYA ICBM LAUNCH AREA B (SITE 2) 9.5 NM SOUTH OF DROVYANAYA. COMPLETED TYPE IIIA LAUNCH SITE WITH ASSOCIATED RIM FACILITY. COMOR TARGET NO	5125N 113Ø4E	9291	53-A
DROVYANAYA ICBM LAUNCH AREA C (SITE 4) 11 NM SSW OF DROVYANAYA. COMPLETED TYPE IID LAUNCH SITE. ACTIVITY 2 PROBABLE ERECTORS ON PADS. COMOR TARGET NO	5127N 113Ø3E	Ø2Ø1	53-A3

, arget	Coordinates	WAC	Target Numbers BE NPIC
		25X1A	
TYURATAM INSTRUMENTATION SITE SIX NM NW OF AMANGELDY. SITE CONTAINS AN INTERFEROMETER AND A CONTROL/SUPPORT AREA WITH A CENTRAL CONTROL BUNKER, AT LEAST 25 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.	5014N 06510E	Ø237	14
PREVIOUSLY REPORTED LANDING STRIP IS SNOW COVERED. ACTIVITY AT LEAST 12 PROBABLE VEHICLES AND A ROW OF UNIDENTIFIED PIECES OF EQUIPMENT. COMOR TARGET NO			
IMENI GASTELLO ICBM LAUNCH AREA A (SITE 1) 9.2 NM WSW OF COMPLEX SUPPORT FACILITY. SINGLE-SILO SITE IN MIDSTAGE OF CONSTRUCTION. SIX PROBABLE SHEDS ARE ADJACENT TO THE SILO EXCAVATION. COMOR TARGET NO	5103N 06606E	Ø237	23-A
IMENI GASTELLO ICBM PROB R/R TRANSFER POINT NO APPARENT CHANGE SINCE CONSTRUCTION CONTINUES.	5103N 06613E	Ø237	23-G
IMENI GASTELLO ICBM LAUNCH AREA B (SITE 2) 10.8 NM WEST OF COMPLEX SUPPORT FACILITY. SECURED SINGLE-SILO SITE IN MIDSTAGE OF CONSTRUCTION. COMOR TARGET NO	51Ø6N Ø66Ø2E	Ø237 	23-8

Approved For Reverse 2003/06/20 : CIA-RDP78T04759A000600010095-7

Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7

5

25X1

Approved For Refease 2003/09/20 | CIA-RDP78T04759A000600010095-7

	Approved For Retepse နွဲ့စည်းကြ <u>င်း</u> စ : CIA-F	RDP78T04759A000600010095-7					
	ī arget	Coordinates	wac	Target Numbers BE NPIC	<u></u>		
UNIDENTIFI	R; 5 PROBABLE CONTROL VANS, 6 IED VEHICLES/PIECES OF EQUIPMENT, AND E AT-S TRACKED ARTILLERY TRACTORS. GET NO		25X	(1A			
ACTIVITY -	TE A35-2 NT CHANGE SINCE ALL REVETMENTS APPEAR OCCUPIED, E VEHICLES IN A SECURED AREA.	4212N Ø4139E	Ø324	12-F			
6.5 NM NE COMPLETED ACTIVITY -	TYPE I SAM SUPPORT FACILITY. 5 UNIDENTIFIED VEHICLES.	4214N Ø4146E	Ø324	12-D			
AIRCRAFT -		4458N Ø41Ø7E	Ø249	3			
TIKHORETSK A D NO APPAREN	NT CHANGE SINCE AT LEAST 80 SMALL SWEPT-WING.	4553N Ø4ØØ6E	Ø249	40			
GUDAUTA AIRF 2 NM WEST	FIELD OF GUDAUTA. 200 FT NNW/SSE CONCRETE RUNWAY,	43Ø6N Ø4Ø35E	Ø324	4			
6	Approved For Release 2003/00/20 : CIA-F	RDP78T04759A0006000	10095-7				

	Target	Gaardinales	1	Target	Numbers
· · · · · · · · · · · · · · · · · · ·	. ,	upord (nates	WAS	BE	NPIC
RUNWAY NO AIRCRAFT POSSIBLE FAGOT/FRE COMOR TAR MILITARY IN TYUMEN TRNG 9 NM SE O BARRACKS/ ADMINISTR BARRACKS, A SECURED BARRACKS/ MAINTENAN BUILDING.	100 BY 160 FT NNW/SSE CONCRETE W USED FOR PARKING 4 FLASHLIGHT/FIREBAR, 4 FLASHLIGHT/FIREBAR, AND 23 SCO. GET NO STALLATIONS AREA OZERO ANDREYEVSKOYE F TYUMEN. SUPPORT AREA CONTAINS 4 ATION BUILDINGS, APPROXIMATELY 35 AND AT LEAST 25 SUPPORT BUILDINGS. MOTOR POOL IMMEDIATELY SW OF THE SUPPORT AREA CONTAINS 7 LARGE CE BUILDINGS AND A SUPPORT	57Ø5N Ø6545E	25 Ø156	X1A	28-B
BARRACKS/STORAGE BUILDING, A SECOND SECURED AND SECURED AND SECURED AND SECURED AND SECURED SOUND SNOW PRECITRAINING F	UDES IDENTIFICATION OF FACILITIES.				
ACTIVITY - VEHICLES.	- AT LEAST 25 UNIDENTIFIED]	

X1 	Approved For Release 2803/06/29: CIA-RI	DP78T04759A0006p001	0095-7	_	
L	Torget	Coordinates	WAC	Target BE	Numbers NPIC
X1D			25X	(1A	
X1A X1D	BATUMI ARMY BARRACKS WEST SW EDGE OF BATUMI. AREA CONTAINS 8 BARRACKS, AN ADMINISTRATION BUILDING, A MACHINE SHOP, 2 WAREHOUSES, NUMEROUS SUPPORT BUILDINGS, AND A VEHICLE PARK WITH 4 SHEDS. ACTIVITY 60 UNIDENTIFIED VEHICLES. COMOR TARGET NO	4138N Ø4137E	Ø324		3-I
5X1A 5X1D	BATUMI ARMY BARRACKS EAST EASTERN EDGE OF BATUMI. SECURED AREA CONTAINS 5 LARGE BARRACKS, AN ADMINISTRATION BUILDING, APPROXIMATELY 2Ø SUPPORT BUILDINGS, A MOTOR POOL WITH 3 VEHICLE SHEDS, AND AN ATHLETIC FIELD. ACTIVITY — APPROXIMATELY 5Ø UNIDENTIFIED VEHICLES. COMOR TARGET NO	4138N Ø4141E	Ø324		3A
	BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY NORTHERN EDGE OF BATUMI. FACILITY CONTAINS A QUAY, A T-HEAD PIER, A SMALL FINGER PIER, A MACHINE SHOP, A FITTING-OUT SHOP, 3 WORKSHOPS, 2 ADMINISTRATION BUILDINGS, AND NUMEROUS SUPPORT STRUCTURES. VESSELS 2 SMALL PC AND 1 MERCHANT VESSEL.	4139N Ø4139E	Ø324		3-D
5X1D 5X1D	POTI NAVAL BASE & SHIPYARD YELYAVA 201 NO APPARENT CHANGE SINCE	4209N 04139E	Ø324		12-H
[Approved For Release 2009/06/20 CIA-RI	DP78T04759A00060001	0095-7		

VESSELS 3 PROBABLE RIGA CLASS DE WITH POSSIBLY MODIFIED ARMAMENT AND 34 SMALL PC/TRAWLERS. COMOR TARGET NO POTI AREA, MOTOR TORPEDO BOAT BASE 7 NM NORTH OF POTI. SECURED BASE CONTAINS 11 LARGE BUILDINGS, 15 SMALL BUILDINGS, A LARGE BUNKER, A SMALL BUNKER, A QUAY AND A REVETTED FUEL STORAGE AREA WITH 6 HORIZONTAL TANKS. VESSELS 8 P-6, 4 P-4, AND FLOATING DRYDOCK.		Ø4141E	Ø324 25X	BE	12-K	
POSSIBLY MODIFIED ARMAMENT AND 34 SMALL PC/TRAWLERS. COMOR TARGET NO POTI AREA, MOTOR TORPEDO BOAT BASE 7 NM NORTH OF POTI. SECURED BASE CONTAINS 11 LARGE BUILDINGS, 15 SMALL BUILDINGS, A LARGE BUNKER, A SMALL BUNKER, A QUAY AND A REVETTED FUEL STORAGE AREA WITH 6 HORIZONTAL TANKS.	4216N	Ø4141E			12-K	
7 NM NORTH OF POTI. SECURED BASE CONTAINS 11 LARGE BUILDINGS, 15 SMALL BUILDINGS, A LARGE BUNKER, A SMALL BUNKER, A QUAY AND A REVETTED FUEL STORAGE AREA WITH 6 HORIZONTAL TANKS.	4216N	Ø4141E			12-K	
SMALL BUNKER, A QUAY AND A REVETTED FUEL STORAGE AREA WITH 6 HORIZONTAL TANKS.			25X	11 1		1
	į.			I I A		
BAYRAM-ALI ARMY BARRACKS SOUTHEAST SE EDGE OF BAYRAM-ALI. PARTIALLY SECURED BARRACKS AREA CONTAINS 2 MULTISTORY U-SHAPED BARRACKS, AT LEAST 15 BARRACKS, 5 ADMINISTRATION BUILDINGS, 29 SUPPURT BUILDINGS, 20 STORAGE BUILDINGS, 3 VERTICAL STORAGE TANKS, AN ATHLETIC FIELD, AND A SECURED MOTOR POOL WITH 8 VEHICLE MAINTENANCE SHEDS AND A SUPPORT BUILDING. ACTIVITY AT LEAST 56 UNIDENTIFIED VEHICLES IN MOTOR POOL AND AT LEAST 35 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT SCATTERED THROUGHOUT THE INSTALLATION. POSSIBLY ASSOCIATED INSTALLATION IMMEDIATELY SE OF THE BARRACKS AREA CONTAINS A MOTOR	3737N	Ø621ØE	Ø337		11	
PARK WITH 2 SUPPORT BUILDINGS AND A SECURED MOTOR POOL WITH 7 VEHICLE MAINTENANCE BUILDINGS. ACTIVITY 6 UNIDENTIFIED PIECES OF						25

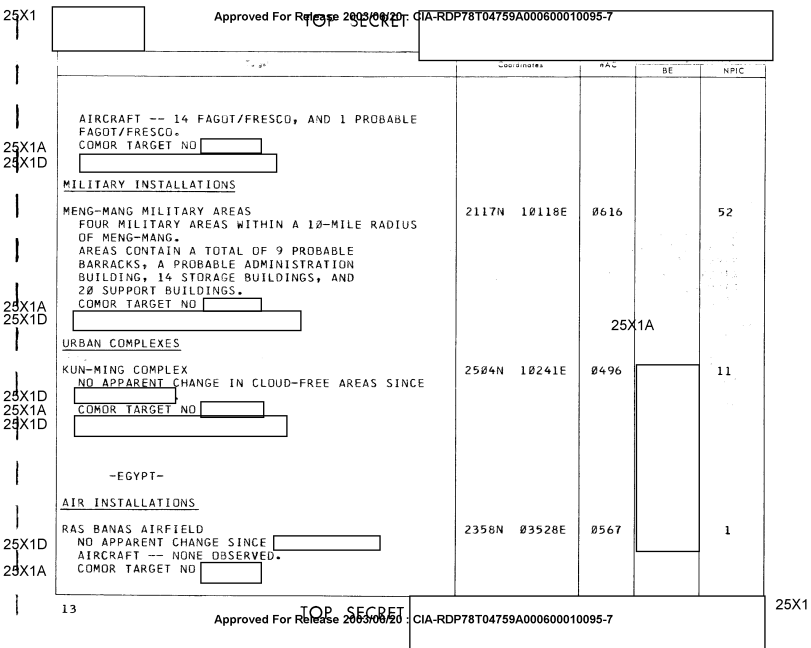
Approved For Release 2003/06/20 CIA-RDP78T04759A000600010095-7

25X1 Approved For R () Pe 29 () CIA-RDP78T04759A000 00010095-7 WAC Taraet Condingtes ΒĒ NPIC EQUIPMENT (PARKED BETWEEN PARALIEL REVETMENTS), 14 VEHICLES IN THE MOTOR PARK, AND AT LEAST 85 VEHICLES/PIECES OF EQUIPMENT IN THE MOTOR POOL. TRAINING AREA MEASURING 1.5 X Ø.5 NM IS LOCATED IMMEDIATELY WEST OF THE BARRACKS AREA AND CONTAINS A SMALL-ARMS FIRING RANGE, 2 FIGURE-8 DRIVER-TRAINING COURSES, 6 SUPPORT BUILDINGS, NUMEROUS TRENCHES, AND EXTENSIVE TRACK ACTIVITY. COMOR TARGET NO 25X1A 25X1D **ELECTRONICS/COMMUNICATIONS** GUDAUTA AIR DEFENSE SECTOR HEADQUARTERS 4306N Ø4Ø33E Ø324 4-E 3 NM WEST OF GUDAUTA AND ADJACENT TO GUDAUTA AIRFIELD. INSTALLATION CONTAINS 3 RADAR SITES IN SEPARATE AREAS. ONLY 1 RADAR SITE CURRENTLY HAS ANTENNAS IN POSITION. SITE NW OF THE RUNWAY CONTAINS 2 BUILDINGS, 4 UNDCCUPIED RADAR MOUNDS, AND A POSSIBLE COOLING POND. SECOND SITE ON COAST NW OF THE RUNWAY HAS ALL THE COMPONENTS OF A TYPICAL TALL KING RADAR, BUT THE ANTENNA ITSELF IS NOT VISIBLE. THIRD RADAR SITE IMMEDIATELY EAST OF THE RUNWAY CONTAINS 1 BARLOCK ON A MOUND, ELECTRONICS VANS WITH UNIDENTIFIED ANTENNAS IN REVETMENTS, AND 1 BUILDING. 25X1D 25X1A PORTS AND HARBORS BATUMI PORT FACILITIES 25X1 4138N Ø4139E Ø324 3-C NO APPARENT CHANGE SINCE 25X1D 10 TOP SECRET | Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7

25X1 25X1 Approved For RF (29/E/08/Eq : CIA-RDP78T04759A000600010095-7 Target Numbers 25X1B BE Target Coardinates -CHINA-25X1A AIR INSTALLATIONS KUN-MING AIRFIELD CLOUDS OBSCURE ALL BUT A SMALL SEGMENT OF RUNWAY AND PARKING APRON. 2459N 1Ø244E Ø496 11-E 25X1

12

TOP SECRET : CIA-RDP78T04759A000600010095-7



i arget	Coordinates	MAC	Target BE	Numbers
			BE	NPIC
-INDONESIA- AIR INSTALLATIONS		25)	(1A	
POLONIA AIRFIELD SOUTHERN EDGE OF MEDAN. 7,850 X 170 FT NE/SW BLACKTOP RUNWAY, SERVICEABLE. AIRCRAFT 4 BADGER, 1 BEAGLE, AND 6 FISHBED.	Ø334N Ø9841E	Ø92Ø		1
BASIC SERVICES MEDAN, RAILROAD SHOPS & STORAGE CENTER OF MEDAN. INSTALLATION CONTAINS A LARGE HEAVY FABRICATION BUILDING AND AT LEAST 5 OTHER BUILDINGS.	Ø334N Ø984ØE	Ø92Ø		1-G
MEDAN POWERPLANT DIESEL NORTHERN EDGE OF MEDAN. RAIL-SERVED DIESEL POWERPLANT CONTAINS 5 LARGE GABLE-ROOFED BUILDINGS, 6 OTHER BUILDINGS, A LARGE GASOMETER, AND 3 SMALL	Ø335N Ø9841E	Ø92 Ø		1-F
STORAGE TANKS.				

iarget	Coordinates	WAC /		Numbers
10.90	Coordinates		BE	NPIC
		25)	< 1A	
PORTS AND HARBORS BELAWAN PORT FACILITIES NORTHERN SIDE OF BELAWAN. PORT FACILITIES INCLUDE A RAIL-SERVED QUA' A LARGE OFFSHORE WHARF, 4 T-HEAD PIERS, A MARINE RAILWAY, A CARGO RAIL TRANSFER FACILITY, AND 26 BUILDINGS. VESSELS 3 LARGE CARGO VESSELS, 6 COASTAL FREIGHTERS, 2 COASTAL TANKERS, AND 20 SMALL VESSELS. COMOR TARGET NO	Ø347N Ø9842E Y,	0920		16
BELAWAN PETROLEUM STORAGE STANDARD VACUUM SOUTHERN SIDE OF BELAWAN. STORAGE AREA CONTAINS 8 LARGE POL TANKS, 2 SMALL POL TANKS, A GASOMETER, A SPHERICATANK, AND 51 SMALL POL TANKS. -NORTH KOREA-	Ø347N Ø9841E	0920		16-0
AIR INSTALLATIONS HOEMUN-NI AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 47 FAGOT/FRESCO. COMOR TARGET NO	4125N 12939E	Ø29Ø		93

15

Approved For Release 2053/06/20 : CIA-RDP78T04759A000600010095-7

Target	Coordinates	WAC _	Targe+ Numbers BE NP1C
SONDONG-NI AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 32 FAGOT/FRESCO AND 1 SMALL STRAIGHT-WING. A COMOR TARGET NO	3944N 1272	25X 8E Ø38Ø	1A 28
MILITARY INSTALLATIONS HUNGDOKI-DONG/HAMHUNG AAA DEFENSES 6 NM RADIUS OF HAMHUNG. SIX-GUN AAA SITE IS LOCATED AT 39-52N 127- SIX-GUN AAA SITE IS LOCATED AT 39-49N 127-		ØE Ø38Ø	2Ø-A
A COMOR TARGET NO 25X1D SONGHUNG-NI ARMY BARRACKS AREA NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 20 UNIDENTIFIED VEHICLES IN MOTOR PARK.	3959N 12738	8E Ø38Ø	2Ø-C
URBAN COMPLEXES HUNGDOKI-DONG COMPLEX NO APPARENT CHANGE SINCE VESSELS 4 TANKERS IN PORT.	D 395ØN 12737	7E Ø38Ø	22-A

25X1 25X1 Approved For Release 2003/06/29 : ¢IA-RDP78T04759A000600010095-7 Target Numbers MAC ì arget Coordinates BE NPIC -TIBET-25X1A MILITARY INSTALLATIONS 3Ø15N Ø811ØE Ø439 2-A PU-LAN ARMY BARRACKS 7 NM NW OF PU-LAN. THREE WALLED AREAS CONTAIN AT LEAST 20 BUILDINGS AND EXTENSIVE TRENCH ACTIVITY. COMOR TARGET NO [25X1A 25X1D 25X1

17

Approved For REDE 205908/20: CIA-RDP78T04759A000600010095-7

Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7

SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

25X1 25X1

ì arget	Coordinates	WAC	Target Numbers
			BE NPIC
-USSR-		25X ²	1A
MISSILES			
TYUMEN ICBM LAUNCH AREA C (SITE 2)	565ØN Ø6526E	Ø156	28-02
COMOR TARGET NO			
DROVYANAYA ICBM LAUNCH AREA F (SITE 6)	512ØN 11254E	Ø2Ø1	53-A7
COMOR TARGET NO			
AIR INSTALLATIONS			
BATUMI AIRFIELD	4136N Ø4136E	Ø324	3-в
MILITARY INSTALLATIONS			
BATUMI ARMY BARRACKS GOGOL UL COMOR TARGET NO	4138N Ø414ØE	Ø324	3-Н
INDUSTRY			
BATUMI PETROLEUM REFINERY STALIN 429	4139N Ø4141E	Ø324 .	3-F
STORAGE			
	7.55N 8/13/05	~~	
ARMAVIR AREA, STORAGE AREA	4455N Ø411ØE	Ø249	3-F

Γ	Approved For Release 2003/06/20 CIA-R	DP78T04759A00060001	10095-7	
	Target	Coordinates	#AC	l arget Numbers BE NPIC
25X1D	URBAN COMPLEXES BATUMI COMPLEX	4139N Ø4139E	25 Ø324	3 3
25X1A 25X1D	PAO-CHI AREA, INDUSTRIAL COMPLEX COMOR TARGET NO	3421N 10707E	Ø384	9-G
25X1A 25X1D	-INDONESIA- URBAN COMPLEXES MEDAN COMPLEX COMOR TARGET NO	Ø335N Ø984ØE	Ø92 Ø	1-A
25X1D	-NORTH KOREA- INDUSTRY HUNGDOKI-DONG EXPLOSIVES PLANT	3949N 12735E	Ø38Ø	22-В
	Approved For REPOSE 2005/06/20: CIA-R	DP78T04759A00060001	10095-7	

25X1 Approved For Refere 2003/06/20 : CIA-RDP78T04759A000600010095-7 25X1 Coordinates 25X1A 3950N 12737E Ø38Ø 22-C HUNGDOKI-DONG COPPER REFINERY 25X1D 395ØN 12738E Ø38Ø 22-E HUNGDOKI-DONG NITROGEN FERTILIZER PLANT 25X1D 22-D HUNGDOKI-DONG CHEMICAL PLANT PONGUNG 3951N 12735E Ø38Ø 25X1D 25X1 21 Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7

Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7

SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

	Coordinates	wac -		Numbers
Target	Coordinates		BE	NPIC
-USSR-		25X	1A	
MISSILES		_		
TYUMEN ICBM LAUNCH AREA A (SITE 3)	5651N Ø6533E	Ø156		28-C4
CUMUR TARGET NO				
TYUMEN ICBM COMPLEX HF COMMO FACILITY	5652N Ø6552E	Ø156		28-C7
TVUMEN TORM RATI-TO-ROAD TRANSFER POINT	5653N Ø6548E	Ø156		28-C1
COMOR TARGET NO				
MILITARY INSTALLATIONS				
	4459N Ø41Ø9E	Ø249		3-C
COMOR TARGET NO				
ARMAVIR MILITARY S <u>UPPLY D</u> EPOT	4500N 04106E	0249		3-D
COMOR TARGET NO				
URBAN COMPLEXES				
TYUMEN COMPLEX	5709N 06533E	Ø156		28
COMOR TARGET NO				
ARMAVIR COMPLEX	4500N 04108E	Ø249		2
	TYUMEN ICBM LAUNCH AREA A (SITE 3) COMOR TARGET NO TYUMEN ICBM COMPLEX HF COMMO FACILITY TYUMEN ICBM RAIL-TO-ROAD TRANSFER POINT COMOR TARGET NO MILITARY INSTALLATIONS ARMAVIR ARMY BARRACKS SOUTHEAST COMOR TARGET NO URBAN COMPLEXES TYUMEN COMPLEX COMOR TARGET NO	TYUMEN ICBM LAUNCH AREA A (SITE 3) COMOR TARGET NO TYUMEN ICBM COMPLEX HF COMMO FACILITY 5652N 06552E TYUMEN ICBM RAIL-TO-ROAD TRANSFER POINT COMOR TARGET NO MILITARY INSTALLATIONS ARMAVIR ARMY BARRACKS SOUTHEAST COMOR TARGET NO ARMAVIR MILITARY SUPPLY DEPOT COMOR TARGET NO URBAN COMPLEXES TYUMEN COMPLEX COMOR TARGET NO 15653N 06548E 4459N 04106E	TYUMEN ICBM LAUNCH AREA A (SITE 3) COMOR TARGET NO TYUMEN ICBM COMPLEX HF COMMO FACILITY TYUMEN ICBM RAIL-TO-ROAD TRANSFER POINT COMOR TARGET NO MILITARY INSTALLATIONS ARMAVIR ARMY BARRACKS SOUTHEAST COMOR TARGET NO ARMAVIR MILITARY SUPPLY DEPOT COMOR TARGET NO URBAN COMPLEXES TYUMEN COMPLEXE TYUMEN COMPLEX COMOR TARGET NO URBAN COMPLEXE TYUMEN COMPLEX COMOR TARGET NO ARMAVIR MILITARY SUPPLY DEPOT COMOR TARGET NO URBAN COMPLEXE TYUMEN COMPLEXE TYUMEN COMPLEX COMOR TARGET NO ARMAVIR ARGET NO OCCUPANT OF THE PROPERTY OF T	TYUMEN ICBM LAUNCH AREA A (SITE 3) COMOR TARGET NO TYUMEN ICBM COMPLEX HF COMMO FACILITY TYUMEN ICBM RAIL—TO—ROAD TRANSFER POINT COMOR TARGET NO MILITARY INSTALLATIONS ARMAVIR ARMY BARRACKS SOUTHEAST COMOR TARGET NO ARMAVIR MILITARY SUPPLY DEPOT COMOR TARGET NO URBAN COMPLEXES TYUMEN COMPLEXES TYUMEN COMPLEXE COMOR TARGET NO URBAN COMPLEXES TYUMEN COMPLEXE COMOR TARGET NO 025X1A 25X1A 25X1A

25X1 25X1 Approved For Release 2003/06/29 : CIA-RDP78T04759A000800010095-7 WAC Target Coordinates -NORTH KOREA-25X1A URBAN COMPLEXES HAMHUNG COMPLEX 3955N 12732E Ø38Ø 2Ø-B 25X1D -SYRIA-AIR INSTALLATIONS HAMAH AIRFIELD 35Ø6N Ø3642E Ø426 28 25X1A COMOR TARGET NO 25X1D 25X1 24 Approved For Recesse 2053/06/20: CIA-RDP78T04759A000600010095-7

Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7

THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS I, II, AND III. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

25X1

PAGE

-USSR-	
ANTIPINSKOYE SAM ACTIVITY	
ARMAVIR AIRFIELD	1
ARMAVIR AREA, STORAGE AREA	6
ARMAVIR ARMY BARRACKS SOUTHEAST	19
ARMAVIR COMPLEX	23
ARMAVIR MILITARY SUPPLY DEPOT	23
BATUMI AIRFIELD	19
BATUMI ARMY BARRACKS EAST	8
BATUMI ARMY BARRACKS GOGOL UL	19
BATUMI ARMY BARRACKS WEST	8
BATUMI COMPLEX	2Ø
BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY 25X1B	8
BATUMI PETROLEUM PRODUCTS STORAGE SOYUZNEFT	11
BATUMI PETROLEUM REFINERY STALIN 429	19
BATUMI PORT FACILITIES	10
BATUMI SAM SITE A26-2	5
BAYRAM-ALI AREA, POL STORAGE	11
BAYRAM-ALI ARMY BARRACKS SOUTHEAST	9
DROVYANAYA ICBM LAUNCH AREA A (SITE 1)	2
DROVYANAYA ICBM LAUNCH AREA B (SITE 2)	2
DROVYANAYA ICBM LAUNCH AREA C (SITE 4)	2
DROVYANAYA ICBM LAUNCH AREA D (SITE 3)	2
DROVYANAYA ICBM LAUNCH AREA E (SITE 5)	2
DROVYANAYA ICBM LAUNCH AREA F (SITE 6)	19
GUDAUTA AIR DEFENSE SECTOR HEADQUARTERS	10
GUDAUTA AIRFIELD	6
IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY	4
IMENI GASTELLO ICBM LAUNCH AREA A (SITE 1)	3
IMENI GASTELLO ICBM LAUNCH AREA B (SITE 2)	3
IMENI GASTELLO ICBM LAUNCH AREA C (SITE 3)	4
IMENI GASTELLO ICBM LAUNCH AREA D (SITE 4)	4
IMENI GASTELLO ICBM LAUNCH AREA E (SITE 5)	4

Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7

INDEX

25

Approved For Refease 8002/0420: CIA-RDP78T04759A000600010095-	7		; ;
<u>L</u>		PAGE	
IMENI GASTELLO ICBM LAUNCH AREA F (SITE 6) IMENI GASTELLO ICBM PROB R/R TRANSFER POINT POTI AREA, MOTOR TORPEDO BOAT BASE POTI COMPLEX		5 3 9 11	
POTI CRUISE-MISSILE LAUNCH SITE POTI NAVAL BASE & SHIPYARD YELYAVA 201 POTI SAM SITE A15-2 POTI SAM SITE A35-2 POTI SAM SUPPORT FACILITY TIKHORETSK AIRFIELD		5 8 5 6 6	į
TYUMEN COMPLEX TYUMEN ICBM COMPLEX HF COMMO FACILITY TYUMEN ICBM COMPLEX SUPPORT FACILITY TYUMEN ICBM LAUNCH AREA A (SITE 3) TYUMEN ICBM LAUNCH AREA C (SITE 2) TYUMEN ICBM RAIL-TO-ROAD TRANSFER POINT TYUMEN TRNG AREA OZERO ANDREYEVSKOYE TYURATAM INSTRUMENTATION SITE	25X1B	23 1 23 19 23 7 3	
-CHINA- KUN-MING AIRFIELD KUN-MING COMPLEX MENG-MANG MILITARY AREAS PAO-CHI AREA, INDUSTRIAL COMPLEX		12 13 13 20	
-EGYPT- RAS BANAS AIRFIELD		13	
-INDONESIA- BELAWAN PETROLEUM STORAGE STANDARD VACUUM BELAWAN PORT FACILITIES MEDAN COMPLEX		15 15 20	25X1

25X1		

Approved For Release 2003/06/20 CIA-RDP78T04759A000600010095-7	
	PAGE
MEDAN POWERPLANT DIESEL MEDAN, RAILROAD SHOPS & STORAGE POLONIA AIRFIELD	14 14 14
-NORTH KOREA- HAMHUNG COMPLEX HOEMUN-NI AIRFIELD HUNGDOKI-DONG CHEMICAL PLANT PONGUNG HUNGDOKI-DONG COMPLEX HUNGDOKI-DONG COPPER REFINERY HUNGDOKI-DONG EXPLOSIVES PLANT HUNGDOKI-DONG NITROGEN FERTILIZER PLANT HUNGDOKI-DONG/HAMHUNG AAA DEFENSES SONDONG-NI AIRFIELD SONGHUNG-NI ARMY BARRACKS AREA	24 15 21 16 21 20 21 16 16
-SYRIA HAMAH AIRFIELD	24
-TIBET- PU-LAN ARMY BARRACKS	17

I AC		25/
	Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010095-7	
	ARRENIDLY	

EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

COLUMN HEADINGS

Target--This column contains the name of the target. If the actual name is unknown, a name is assigned consisting of the name of the city or town nearest the target followed by a description of the target's function. Where appropriate, the target name is followed by a capsule description. Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

Coordinates -- Coordinates are referenced to the southwest corner of the minute square. When the target covers a wide area, coordinates are given for its approximate center.

 $\overline{\text{WAC}}\text{--This}$ column provides the number for the World Aeronautical Chart covering the target area.

Target Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the Bombing Encyclopedia (BE) number assigned to the target. The second subcolumn lists the target number assigned by NPIC. Target numbers, when used to reference an item, are prefixed by the WAC number of the chart on which the target appears.

PHOTO REFERENCES

The photo reference line, or lines, provides the pass number, frame numbers, index numbers, and best-frame grid (Universal Grid No 1, coordinates for the target in question. In addition, conditions which affect the appearance of the target on photography are given. For	25X1D 25X1D