Approvi	ed For Release 2008/06/23 : CIA-RD	P78B04558A001400020023-0	
Applow	STATE STATE	OUT59610	25X
P 290355Z FM NPIC TO DIRNSA	multi	1966 AUG 29 07 27 Z 2 9 AUG 10:55 DISTRIBUTION Cy No. Office Action File 2 05 ADMIN	25X1
OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO BSD		SEC BR P & DS CSD IPD PD PSD PSD-ICB TID IAD IAD PAG DIAXX-4 SPAD NSA-LO DIA-AF	
AFSSO ESD AFSSO SSD AFSSO USAFE INFO FICEUR ZEM T O P S E C R E T	 	Advance cossistantiae/	25X1
THIS IS THE FIRST	TO 24 AUG 66 OAK PREFACE OF SEVERAL OAK REPORTS ON MATION ON THE HIGHEST PRI MAISSANCE (COMOR) TARGETS	ORITY COMMITTEE	
((TEXT WHICH FOLLS ON THIS MSN.))	WED WAS IDENTICAL TO THAT	OF THE 1ST OAK	٠
TOPSECRET			25 X 1
	END OF MESSAGE		05)/4
((ALSO PASSED		price and the second	25X1 25X1
Approv	ed For Release 2008/06/23 : CIA-RD	Ensincial from cuteral deserged from cuteral	25X1

WAS UNDETENDED FOR Release 2008/06/23 : CIA-RDP78B04558A001400020023-0	
A GALOSH CANISTER IS IN THE PASS-THROUGH ERECTOR AT LAUNCH POSITION B-4. A PROBABLE GALOSH CANISTER IS ERECTED AT A LOW ANGLE OF ELEVATION IN THE ERECTOP AT LAUNCH POSITION C-1. AT LAUNCH POSITION C-2, FRECTOR ARMS ARE NOW OBSERVED. 4. PEI-CHING MSL DEV - PROD CTR CHANG-HSIN-TIEN	25X1 25X1
THE TEST FACILITY SHOWS CONTINUING ACTIVITY. CONTAMINANT STAINS AND EROSION AT TEST STANDS 1 AND 2 ARE INDICATIVE OF TESTING. THE SUMP FOR THE LARGEST TEST STAND N34 IS FILLED WITH WATER TO A DEPTH OF AT LEAST 19 FT. WHICH COULD BE INDICATIVE OF A FAIPLY RECENT TEST FIRING. 5. KUANG-CHOU SHIPYARD TUNG-LANG MAVAL BONUSH TWO NEW CLASS DE RIENTATIVELY DESIGNATED CHIANGNAN CLASSE ARE OBSERVED. ONE APPARENTLY IS OUTFITTING AT THE MAIN OUAY AND	
SECTION # 92	
THE SECOND IS IN AN ADVANCED STAGE OF CONSTRUCTION ON THE BUILDING WAY.	
6. CHAADAYEVKA SENSITIVE OPERATIONS COMPLEX THE BUNKERS AT THE COMPLEX DO NOT APPEAR TO BE INTENDED FOR STORAGE. IT APPEARS THAT AT LEAST 4 BUNKERS \$\text{B3}\$, 4, 5, AND 7\$ARE PERSONNEL RUNKERS. THIS INSTALLATION IS NO LONGER CONSIDERED A SENSITIVE OPERATIONS COMPLEX, NOR IS IT ASSOCIATED WITH NUCLEAR WEAPONS STORAGE. STATUS OF COMOR TARGET READOUT THIS OAK REPORTS ON 159 COMOR TARGETS.	25X1
MISSILES VERKHNYAYA SALDA ICEM COMPLEX - UR 5882N 86824E	05V1
THE COMPLEX IS NOT COVERED. NO NEW MISSILE FACILITIES OUSERVED IN THE CLOUD-FREE PORTIONS OF THE SEARCH AREA.	25X1
YOSHKAR-OLA ICBM COMPLEX OR 5633N 84881E NO NEW MISSILE FACILITIES OBSERVED WITHIN THE CLOUD-FREE PORTIONS OF THE SEARCH AREA.	25X1
YOSHKAR-OLA ICHM LAUNCH SITE 2 UK 5634N Ø4817E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1
YOSHKAR-OLA ICHM LAUNCH SITE 3 UR 5631M 24827E	25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, MEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
YOSHKARTOL/ ICBM LAUNCH SITE 4 UR 563EN 04819E TWO MISSILES, ONE IN FRONT OF EACH OF THE READY RUILDINGS, ARE ORSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1 25X1
PREVIOUSLY UNKEPOPTED FEATURES ORSERVED.	25X1
YOSHKAR-OLA ICRM LAUNCH SITE 5 UR 5633N 84812E ONE MISSILE IS IN FRONT OF THE RIGHT READY BUILDING, BEHIND THE LEFT PAD.	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
YOSHKAR-OLA ICBM LAUNCH SITE 6 UR 5636N 84828E NO MISSILES, MISSILE-RELATED LOUIPMENT, NEW	25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. Approved For Release 2008/06/23: CIA-RDP78B04558A001400020023-0	25X1

Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0

SV0B0[12] YV TGT CAME CAME SV 2008/06/23 : CIA-RDP78B04558A001400020023-0	25X1
CONSTRUCTION, ARE NEWLY IDENTIFIED.	
SITE 30 IS 16 NM SSW OF THE COMPLEX SUPPORT FACILITY AT 51-31N 127-51E.	
SITE 31 IS 7 NM SOUTH OF THE COMPLEX SUPPORT FACILITY AT 51-39-30N 128-08-30F.	
SITE 32 IS 3 NM SSW OF THE COMPLEX SUPPORT FACILITY AT 51-43-40N 128-84-40F.	
SITE 33 IS 4 NM WEST OF THE COMPLEX SUPPORT FACILITY AT 51-46-30N 128-00-000.	
THE TRANSFER POINT HAS BEEN EXPANDED TO INCLUDE 4 ARCH-ROOFED BUILDINGS ON THE SW SIDE, A SECOND ACCESS	
RUAD, AND ADDITIONAL BUILDUP ON THE SOUTHERN END.	
NO OTHER NEW MISSILE FACILITIES OBSERVED WITHIN LIMITS OF PHOTOGRAPHY.	05V4
*	25 X 1
SVOBODNYY ICBM LAUNCH SITE 3 UR 5154N 12809E IDENTIFICATION ONLY.	25 X 1
	25X1
SVOBODNYY ICBM LAUNCH SITF 4 UR 5158N 12806E IDENTIFICATION ONLY.	
SVOBODNYY ICBM LAUNCH SITE 6 UR 5143N 12759E	25X1
A POSSIBLE MISSILE IS IN FRONT OF THE LEFT MISSILE	
READY BUILDING. AN UNIDENTIFIED LINEAR OBJECT IS ON THE LEFT PAD IN FRONT OF THE ERECTOR.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SECTION # Ø3	
SVOBODNYY ICBM LAUNCH SITE 7 UR 5137N 12757E	25X1 25X1
TWO LONG OBJECTS ARE PARKED BETWEEN THE MISSILE READY BUILDINGS. TWO UNIDENTIFIED OBJECTS ARE IN THE	25/1
ENTRANCE OF ONE OF THE MISSIF READY BUTLDINGS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	05)/4
SVOBODNYY ICBM LAUNCH SITE 8 UR 5202N 12805E	25 X 1 25 X 1
IDENTIFICATION ONLY.	25 X 1
SVOBOUNTY ICBM LAUNCH SITE 9 UR 5127N 12801E SITE IS NOW IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED FOUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	05)//
SVORODNYY ICBM LAUNCH SITE 10 UR 5147N 12809E	25X1 25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
SVOBODNYY ICBM LAUNCH SITE 11 UR 5153N 12810E IDENTIFICATION ONLY	25 X 1 25 X 1
SVOBODNYY ICBM LAUNCH SITE 12 UR 5148N 12803E	∠5 ∧ I
SITE REMAPPROVED For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0	

SVOROUNTY	ved For Release UN CHANGES FEATURE O	B2EKAED.		E1 Ean	12000	•	25 25
IDENTIFICA	TION ONLY.	3115 14	. OK	DIDMN	IZONOE		25
SVOBODNYY IDENTIFICA	ICBM LAUNCH	SITE 16	UR	5151N	12802E		
SVOBODNYY :	ICBM LAUNCH	SITE 17	UR	5154N	12759E		25
SVOBODNYY I	ICBM LAUNCH	SITF 18	UR	5143N	12756E		25
	ICEM LAUNCH	SITE 21	UR	5157N	12 7 59E		25
SVOBODNYY]	ICBM LAUNCH	SITE 22	UR	5159N	12802E		25
IDENTIFICAT]					25
SITE IS NOW NO MISSILES	ICRM LAUNCH V IN A MID-S S• MISSILE-R DN• CHANGES	STAGE OF RELATED 1	CONST EQUIPM	RUCTION PROPERTY.	ON• Mew		
UNREPORTED	FEATURES 03	SEPVED.	_111E2	OR I	PREVIOUS	LY	
SITE IS NOW	CBM LAUNCH	AND IS	IN A M	ID-ST/	AGE OF		25 25
FOUNDATIONS	N' MUMEROU	15 ミリエにけ、					
	INDICATE T	HIS IS ,	POSS	NO BU	ILDING CONTROL	SITE.	2/
SVORODNYY I THIS IS NOT	CBM POSS LA	THIS IS A NUNCH SIT	POSS TE 28 VALI	UP 5	CONTROL :		25 25
SVORODNYY I THIS IS NOT	CBM POSS LA	THIS IS A NUNCH SIT	POSS TE 28 VALI	UP 5	CONTROL :		25
SVORODNYY I THIS IS NOT	CBM POSS LA	THIS IS A NUNCH SIT	POSS TE 28 VALI	UP 5	CONTROL :		25
SVORODNYY I THIS IS NOT DROPPED FRO	CBM POSS LA CUMSIDERED M THE MPIC	UNCH SITO BE A	POSS TE 28 VALI	UP E	CONTROL S		25
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICEM NO NEW MISS	CBM POSS LA CUNSIDERED M THE MPIC	UNCH SITO BE A	POSS TE 28 A VALI A 7853 EPVED	UP E O SITE	CONTROL S		25 25 25 25
SVORODNYY I THIS IS NOT DROPPED FRO TATKA ICEN NO NEW MISS CLOUD-FREE	COMPLEX COMPLEX ILC FACILIT PORTIONS OF	UNCH SITO BE A LISTINGS UR 50501 IFS OUSE THE SEA	POSS TE 28 VALI VALI VARSS ENCH A	UP E O SITE	CONTROL S		25 25 25 25 25
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICBM O NEW MISS CLOUD-FREE ITATKA ICBM O MISSILES CONSTRUCTIO	COMPLEX COMPLEX ILE FACILIT PORTIONS OF LAUNCH SIT MISSILE-R N. CHANGES	UNCH SITO BE A LISTINGS UR 56501 IFS OUSE THE SEA	POSS TE 28 A VALI A VAL	UP E O SITE WITHIN REA. N M853	CONTROL S 5123N 128 E AND IS	Ви2Е [25 25 25 25
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICEM NO NEW MISS CLOUD-FREE ITATKA ICEM NO MISSILES CONSTRUCTION UNREPORTED	COMPLEX COMPLEX ILE FACILIT PORTIONS OF LAUNCH SIT MISSILE-R	UNCH SITO BE A LISTINGS UR 56501 LISTINGS THE SEA FLATED E IN FACIL SERVED.	POSS TE 28 A VALI A 7853 EPVED ARCH A COUIPM TITIES	UP E O SITE WITHIN REA. N M853 ENT, N	CONTROL S 5123N 126 E AND IS I THE SIE BEW PREVIOUSE	Ви2Е [25 25 25 25 25
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICEM NO NEW MISS CLOUD-FREE ITATKA ICEM NO MISSILES CONSTRUCTION UNREPORTED	COMPLEX ILE FACILIT PORTIONS OF LAUNCH SIT , MISSILE-R N, CHANGES FEATURES OF	UNCH SITURCE IN FACIL SERVED.	POSS TE 28 A VALI A 7853 EPVED ARCH A COUIPM TITIES	UP STEED OF SITE OF SI	CONTROL S 5123N 126 E AND IS I THE SIE BEW PREVIOUSE	Ви2Е [25 25 25 25 25 25 25 25 25
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICEM NO NEW MISS CLOUD-FREE INTRA ICEM INTRA	COMPLEX ILE FACILIT PORTIONS OF LAUNCH SIT , MISSILE-R N, CHANGES FEATURES OB LAUNCH SIT	UNCH SITURED IN FACIL SERVED. FLATED E SECT	POSS TE 28 A VALI V 9853 EVED ARCH A R 5658 ENUIPM TITLES	UP ED SITE SET LA MITHIA REA. N M853 ENT. N M853 ENT. N M853	CONTROL S 5123N 126 E AND IS THE S1E PREVIOUSE S9E	Bn2E [25 25 25 25 25 25 25 25 25
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICBM NO NEW MISS CLOUD-FREE ITATKA ICBM NO MISSILES CONSTRUCTION ITATKA ICBM ITATKA ICBM ITATKA ICBM ITATKA ICBM ITATKA ICBM	COMPLEX COMPLEX ILE FACILIT PORTIONS OF LAUNCH SIT , MISSILE-R N, CHANGES EFATURES OF	UNCH SITURCE AND TO BE A LISTINGS UR 56501 IES OUSE THE SEA FLATED E SERVED. F 2 UR SECT FLATED E IN FACIL	POSS TE 28 A VALI V 9853 EVED ARCH A R 5658 ENUIPM TITLES	UP ED SITE SET LA MITHIA REA. N M853 ENT. N M853 ENT. N M853	CONTROL S 5123N 126 E AND IS THE S1E PREVIOUSE S9E	Bn2E [25 25 25 25 25 25 25 25 25 25 25 25 25 2
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICBM NO NEW MISS CLOUD-FREE ITATKA ICBM NO MISSILES CONSTRUCTION THATKA ICBM NO MISSILES CONSTRUCTION THATKA ICBM NO MISSILES CONSTRUCTION THATKA ICBM	COMPLEX COMPLEX ILE FACILIT PORTIONS OF LAUNCH SIT , MISSILE—R N, CHANGES EFATURES OF LAUNCH SITE M, CHANGES FEATURES OF	UR 5050L UR	POSS TE 28 A VALI A 7853 EPVED ARCH A C 5658 COUIPM TITIES COUIPM TITIES COUIPM TITIES	UP ED SITE SET LINEAR N M853 ENT, N M853 M4 ENT, N M853	CONTROL S 5123N 126 5123N 126 E AND IS THE SIE WEREVIOUSL SPE SEW SREVIOUSL	Bn2E [25 25 25 25 25 25 25 25 25
SVORODNYY I THIS IS NOT DROPPED FRO ITATKA ICBM NO NEW MISS LOUD-FREE ITATKA ICBM NO MISSILES CONSTRUCTION TATKA ICBM NO MISSILES CONSTRUCTION TATKA ICBM O MISSILES ONSTRUCTION O MISSILES ONSTRUCTION O MISSILES ONSTRUCTION	COMPLEX COMPLEX ILE FACILIT PORTIONS OF LAUNCH SIT , MISSILE-R N, CHANGES EFATURES OF	UNCH SITE OF A LISTINGS UR 56501 UR 56501 IFS OUSE THE SEVEN. F 2 UR SERVED. F 3 UR FLATED E IN FACIL SERVED. F 3 UR FLATED E IN FACIL	POSS IE 28 A VALI A 853 EVEL A 5658 COUIPM ITIES COUIPM ITIES COUIPM OUIPM OUIPM OUIPM OUIPM OUIPM	UP STEED OF SITE OF SI	CONTROL S 5123N 126 5123N 126 E AND IS THE SIE FEW PREVIOUSL FEW PREVIOUSL	B#2E [25 25 25 25 25 25 25 25 25 25 25 25 25 2

CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES PASERVED.	25 X 1
OMSK ICRM COMPLEX UR 5504N 27331E	25X1
NO NEW MISSILE FACILITIES OBSERVED WITHIN THE CLOUD-FREE PORTIONS OF THE SEARCH AREA.	25 X 1
OMSK ICBM LAUNCH SITE 1 UR 5509N Ø7337E	25 X 1
TEN VEHICLES/PIECES OF EQUIPMENT THE LAUNCH SITE CAN BE	25 X 1 25 X 1
IDENTIFIED ONLY.	
PERM ICEM COMPLEX UR 5742N 05619E NO NEW MISSILE FACILITIES OBSERVED WITHIN CLOUD-FREE PURTIONS OF THE SEARCH APEA.	25X1 25X1
TEYKOVO ICPM COMPLEX UR 5652N 04034E	25X1 25X1
COMPLEX IS NOT COVERED. NO WEW MISSILE FACTLITIES	25/1
OBSERVED IN THE CLOUD-FREE PORTIONS OF THE SEARCH AREA.	25 X 1
YEDROVO ICAM COMPLEX UR 5751M Ø3348E NO NEW MISSILE FACILITIES OBSERVED IN CENTRAL 5 PERCENT	25 X 1
OF SEARCH AREA.	25V4
YEDROVO ICEM LAUNCH SITE 2 UR 5748N 93335F	25X1 25X1
IDENTIFICATION ONLY.	25X1
YEDROVO ICEM LAUNCH SITE 3 UR 5752N 03327E	25/1
ILENTIFICATION ONLY.	25 X 1
VEDROVO ICBM LAUNCH SITE 4 UP 5748N 03328E	
IDENTIFICATION ONLY.	25X1
EDROVO ICBM LAUNCH SITE 10 UR 5748N 93331E	
	25 X 1
EDROVO ICBM LAUNCH SITE 11 UR 5751N M3336E NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. AN	
-SHAPED ELECTRONICS FACILITY IS UNDER CONSTRUCTION AT	
ANDROVO TORING ANDROVO	25X1
LENTIFICATION ONLY.	25 X 1
EDROVO ICEM LAUNCH SITE 13 UR 5754N M3328E	25 X 1
DENTIFICATION ONLY.	25X1
EDROVO ICEM LAUNCH SITE 14 UR 5750N #3338E	23/1
DENTIFICATION ONLY.	25X1
EDROVO ICEM PROB LAUNCH SITE 17 UR 5753N Ø3344E	25X1
DENTIFICATION ONLY.	25X1
EDROVO ICPM PROB LAUNCH SITE 18 UR 5756N Ø3346E HIS IS NO LONGER CONSIDERED TO BE A LAUNCH SITE AND IS	
HOPPED FROM NPIC LISTING.	05V4
	25X1 25X1
	25/(1
ZHUR ICBM COMPLEX UR 5517N Ø8949E	25)

'25X1' UZHUR Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0
THE AREA AROUND THE SILO HAS A MOTTLED APPEAR TELE 25X1 NUMEROUS SMALL OBJECTS OR PILES OF MATERIAL ARE ON THE SECTION # 05 LUOP ROAD. NO MISSILES, MISSILE-RFLATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 UZHUR ICBM LAUNCH SITE 2 25X1 UR 5518N 98938E NUMEROUS OBJECTS OF PILES OF MATERIAL ARE ON THE LOOP RUAD. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 UZHUR ICBM LAUNCH SITE 6 25X1 UR 5525N Ø8939E NUMEROUS SMALL OBJECTS OR PILES OF MATERIAL IN GROUPS OF 3 ARE ON THE LOOP ROAD. THE SITE SUPPORT FACILITY IS BEING REMOVED. NO MISSILES, MISSILE-RELATED EWUIPMENT, OR NEW CONSTRUCTION OBSERVED. 25X1 UZHUR ICBM LAUNCH SITE 12 25X1 UR 5507N 08937E IDENTIFICATION ONLY. 25X1 UZHUR ICBM LAUNCH SITE 13 UR 5512N #8941E THE LAUNCH SITE REMAINS IN A LATE STAGE OF CONSTRUCTION. NO NUCLEAR STORAGE OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 UZHUP ICHM LAUNCH SITE 18 25X1 UR 5457N M894ME IDENTIFICATION ONLY. 25X1 UZHUR ICBM LAUNCH SITE 19 UR 5516N £8944E THE LAUNCH SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NC MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 UZHUR ICHM COMPLEX SUPPORT FACILITY UR 5517N 98949F 25X1 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 UZHUR ICBM RAIL-TO-ROAD TRANSFER POINT UR 5516N Ø8944E 25X1 ONE PROBABLE MISSILF ON A TRANSPORTER IS IN FRONT OF THE CANTED BUILDING AT THE SOUTHERN CORNER OF THE TRANSFER POINT. APPROXIMATELY 30 VEHICLES ARE WITHIN THE TRANSFER POINT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 OLOVYANNAYA ICHM COMPLEX UR 5049N 11553E A TYPE IIID LAUNCH SITE, DESIGNATED SITE 79, IS NEWLY IDENTIFIED APPROXIMATELY 27 NM NNE OF THE COMPLEX SUPPORT FACILITY AT 51-16N 115-59E. IT IS IN A MID-STAGE OF CONSTRUCTION WITH A SILO LINER ERECT IN THE CORING. A CRANE IS ON THE SOUTH LIP OF THE EXCAVATION. NO OTHER NEW MISSILE FACILITIES OBSERVED IN CLOU Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0

Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0	25X1
DOMBAROVSKIY ICRM COMPLEX UR 5101N 05950E LAUNCH SITE 23, LOCATED APPROXIMATELY 19 NM SE OF THE COMPLEX SUPPORT FACILITY, AT 50-45N 060-04E CAN NOW BE CONFIRMED. IT CONSISTS OF A LAUNCH SITE IN A MID-STAGE OF CONSTRUCTION AND A SITE SUPPORT FACILITY WITH 8 BUILDINGS. A CRANE IS ON THE NW SIDE OF THE SILO. NO OTHER NEW MISSILF ACTIVITY OBSERVED IN AREA COVERED BY PHOTOGRAPHY.	25X1
DOMBAROVSKIY ICBM LAUNCH SITE 21 UR 5#51N #5959E THE LAUNCH SITE IS NOW IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION CONTINUES ON THE POSSIBLE CONTROL BUNKER. THE SITE SUPPORT FACILITY NOW CONSISTS OF 14 BUILDINGS. NO MISSILE OR MISSILE-PELATED EQUIPMENT OBSERVED.	25X1 25X1
DOMBAROVSKIY ICRM LAUNCH SITE 25 UR 5046N 06011E THE LAUNCH SITE CAN NOW OF CONFIRMED AND IS IN A MID-STAGE OF CONSTRUCTION. A CRANE IS SOUTH OF THE SILO. THE SITE SUPPORT FACILITY CONSISTS OF 9 COMPLETE	25X1 25X1
SECTION # Ø6	
BUILDINGS AND 3 BUILDINGS UNDER CONSTRUCTION. NO MISSILES OBSERVED.	0EV4
DOMEAROVSKIY ICRM LAUNCH SITE 26 UR 5852N 06010E THE LAUNCH SITE CAN NOW BE CONFIRMED AND IS IN A MID-STAGE OF CONSTRUCTION. THE SITE SUPPORT FACILITY CONSISTS OF 7 COMPLETE PUILDINGS AND 4 BUILDINGS UNDER CONSTRUCTION. NO MISSILES, MISSILE-RELATED EQUIPMENT, OR ADDITIONAL NEW CONSTRUCTION OBSERVED.	25X1 25X1
KARTALY ICBM COMPLEX UR 5302M 06034E NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE	25X1
CONSTRUCTION OF SEARCH AREA. KARTALY ICEM LAUNCH SITE 2 UR 5256N #6#31E NO MISSILES, MISSILF-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
WAREPORTED FEATURES OBSERVED. KARTALY ICPM LAUNCH SITE 14 UR 5300N 26046E SLIM VERTICAL OBJECT IS ADJACENT TO THE SILO EXCAVATION. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1 25X1
WAREPORTED FEATURES OBSERVED. KARTALY ICRM LAUNCH SITE 15 UR 5257N 86839E SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED:	0574
KARTALY ICBM LAUNCH SITE 18 UR 5251N 06038E SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURE DRSERVED.	25X1 ₁
KARTAL Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0	

UNREPORTED FEATURES OBS	N FACILITIES, OR PREVIOUSLY	
KARTALY ICHM LAUNCH SIT	5 04 HD 5057N 246555	•
SITE REMAINS IN A MID-S	TAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RE	LATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBS	N FACILITIES, OR PREVIOUSLY	
ONKEPORTED FEATURES OBS	ETTV/F;}	
KARTALY ICBM LAUNCH SITE	E 21 UR 5251N 96055E	
SITE REMAINS IN A MID-S	TAGE OF CONSTRUCTION.	
NARTALY ICHM COMPLEX SUP	PORT FACILITY UR 5302N 06034E	
NO MISSILES, MISSILE-REL	ATED EQUIPMENT, NEW	
UMREPORTED FEATURES ONCE	N FACILITIES, OR PREVIOUSLY	
	•	
NO MISSILES, MISSILE-REL	AT TRANSFER POINT UR 5301N 06034E	
CONSTRUCTION, CHANGES IN	N FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES 0358	ERVED.	
SARY-SHAGAN LAUNCH COMDI	-EX B 070NE BH UR 4559N 07231E	
FACILITY A A POSSIBLE	MODILE ERECTOR/CRANE REMAINS	
PARKED IN SE CORNER OF A	AREA. NO CHANGE IN FACILITIES.	
FACILITY B NO CHANGE UNIDENTIFIED FOUTDMENT	IN FACILITIES. A PIECE OF IS PARKED ON EAST EDGE OF LAUNCH	
PAD B-2.	TO PARKED ON EAST EDGE OF LAUNCH	
A GALOSH CANISTER IS IN	THE PASS-THROUGH ERECTOR AT	
LAUNCH POSITION B-4. ON WITH THE EAST SIDE OF TH	F END OF THE CANISTER IS FLUSH F ERECTOR. IT EXTENDS THROUGH	
THE ERECTOR AND A PRIME	MOVER IS ATTACHED TO THE WEST	
END OF THE CANISTER. OV	FRALL LENGTH OF CANISTER AND	
PRIME MOVER FACILITY COLBRIAD AREAS	A PROBABLE GALOSH CANISTER	
IS ERECTED AT A LOW ANGL	F OF ELEVATION GPROBARLY LESS	
THAN 30 DEGREESH IN THE	FRECTOR AT LAUNCH POSITION C-1.	
	THE RAISED END IS ON AN	
	SECTION # 97	
AZIMUTH OF 275 DEGREES.		
AT LAUNCH POSITION C-2,	FRECTOR ARMS ARE NOW OBSERVED	
BUT THE LAUNCH PAD DOES ERFCTOR ARMS ADE STATEAR	MOT APPEAR COMPLETE. THE TO THOSE AT LAUNCH POSITIONS	
B-3, B-4, AND C-1 AND AR	E PERPENDICULAR TO THE SERVICE	
ROAD PASSING THROUGH THE	POSITION. EACH ERECTOR ARM IS	
AT TRIAD BUILDING A. TUE	LARGE CRANE IS NOT PRESENT.	
THE 2 SMALL CRANES WHICH	SERVED TRIAD BUILDINGS B AND C	
HAVE BEEN DISMANTLED.		
THE LARGEST 2 OF THE 3 S	UPPORT-TYPE BUILDINGS LOCATED ITY FEMCE ARE NOW 80 PERCENT	
DISMANTLED.	ATT PERCE ARE NOW 80 PERCENT	
FOUR OF THE POSITIONS AT	THE SA-2 SAM SITE ARE OCCUPTED	
BY LAUNCHERS. NO SIGNIF	TCANT CHANGES ARE OBSERVED IN	
SITES AROUND LAUNCH COMP	HF 4 SMALL INSTRUMENTATION LEX P.	
TAI-YUAN SOLID PROPELLAN NO MISSILES, MISSILE-REL	T TEST FACILITY CH 3759N 11233E	
っし ベエンスエレビスチ かしろく ログ・メデル	ATED EQUIPMENTA NEW	

Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0	25 X 1
PEI-CHING MSL DEV - PROD CTR CHANG-HSIN-TI CH 395@N 116@8E	25X1
THE CENTER IS 80 PERCENT CLOUD FREE. THE TEST FACILITY	
SHOWS CONTINUING ACTIVITY. CONTAMINANT STAINS AND	
EROSION AT TEST STANDS 1 AND 2 ARE INDICATIVE OF TESTING. THE SUMP FOR THE LARGEST TEST STAND 034 IS	
FILLED WITH WATER TO A DEPTH OF AT LEAST IN FT, WHICH	
COULD BE INDICATIVE OF A FAIRLY RECENT TEST FIRING. A	
CYLINDRICAL PROBABLE TANK IS NEARBY. THREE RAIL CARS	
ARE ON SPURS IMMEDIATELY BEHIND THE LARGE	
ASSEMBLY/CHECKOUT BUILDING FOR STAND 3. SEVERAL OTHER	
RAIL CARS ARE VISIBLE AT THE FACILITY. THE POSSIBLE PROPELLANT PRODUCTION AREA IS MEARING COMPLETION. THE	
HORIZONTAL TEST SITE SHOWS NO CHANGE. THE	
INDUSTRIAL/R-D AREA APPEARS ESSENTIALLY COMPLETE. THE	
CONTINUOUS FLOW: CLOSED CIRCUIT WIND TUNNEL IS PROBABLY	
OPERATIONAL. THE DISRUPTIVELY PAINTED, HORIZONTAL	
PRESSURE-TYPE TANKS FOR THE GAS DYNAMICS FACILITY HAVE	
BEEN FURTHER CAMOUFLAGED BY THE PLANTING OF TREES. THE TAPERED CYLINDRICAL OBJECT IN DIAMETER	0EV4
AT TIME CAAAAA	25X1 25X1
HAS BEEN MOVED FROM THE OPEN STORAGE YARD NEAR THE	23 X I
INDUSTRIAL BUILDINGS SINCE AND IS	25 X 1
NOW POSITIONED IN THE P-D SECTION. FOLD GROUPS OF	20/(1
SLEMUER OBJECTS APPROXIMATELY 35 FT LONG ARE NOW	
VISIBLE IN THE OPEN STORAGE YARD.	25X1
IBILISI AIFFRAME PLANT 31 UR 4140N 04452E	25X1
THE WORKSHOP NEAR THE FINAL ASSEMBLY BUILDING IS STILL	20/(1
UNDER CONSTRUCTION. HO MISSILFS, MISSILF COMPONENTS.	
OR LARGE RAIL CARS OBSERVED.	051/4
STEDL ITAMAK DOCKET KOTOD TEGT GLOSL-TV	25X1
STERLITAMAK ROCKET MOTOR TEST FACILITY UR 5341N Ø5558F A NEW, SMALL HORIZONTAL TEST CELL IS UNDER CONSTRUCTION	25 X 1
NE OF THE ORIGINAL TEST CELL. WHEN COMPLETED, THE CELL	
WILL BE VERY SIMILAR TO THE SMALL CELLS AT BIYSK AND	
KKASNOYARSK. A NEWLY IDENTIFIED SMALL ROCKET TEST CELL	
IS APPROXIMATELY 250 FT SSE OF THE H-SHAPED BUILDINGS.	
THE CELL IS VERY SIMILAR TO THE SMALL ROCKET TEST CELL OBSERVED AT KAMENSK-SHAKHTIMSKIY. NO MISSILES OR TEST	
ACTIVITY ORSERVED.	
	25 X 1
BIYSK ROCKET MOTOR TEST FACILITY UR 5229N 98507E	25X1
A FAINT BUPN MARK IS OBSEPVED ON THE PAD OF THE LARGE	
HORIZONTAL TEST CELL AT THE ORIGINAL TEST FACILITY. EROSION ON THE ESCAPPMENT NORTH OF THE ISOLATED TEST	
POSITION IS INDICATIVE OF RECENT TEST ACTIVITY. NO	
MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.	
A FENCE IS UNDER CONSTRUCTION THAT WILL SURROUND THE 2	
COMPLETED HOLD REVETMENTS AND THE LARGE CUTBACK	
EXCAVATION WEST OF THE ISOLATED TEST POSITION.	
EXCAVATIONS ARE AT THE OPPOSITE ENDS OF THE ISOLATED TEST FACILITY. TWO OF THE DIAGONALLY-ALIGNED BUILDINGS	
EAST OF THE OFFSET CUILDINGS ARE COMPLETE, ONE IS	
NEARING COMPLETION, AND THE EXCAVATION FOR THE FOURTH	
BUILDING IS ESSENTIALLY UNCHANGED SINCE	25X1
SOUTH OF THE OFFSET BUILDINGS IS NOW COMPLETE. A SMALL	20/1
MOOTH OF THE OFFICE POTERTINGS TO NOW COMPLETE. A SMALL	

KAMEN Approved For Release 2008/06/23: CIA-RDP78B04558A001400020023-0 A SMALL RUCKET MOTOR CARRIER IS UBSERVED ON THE RAIL	25 X 1
SPUR LEADING INTO E LARGE HORIZONTAL TEST CHO. THE EXPANSION OF THE SMALL REVETTED BUILDING EAST OF THE LARGE TEST CELL NOW APPEARS COMPLETE. A SMALL ROCKET TEST CELL IS NORTH OF THE LARGE TEST CELL BETWEEN THE REVETTED CONTROL BUILDING AND THE BALLISTICS TEST RANGE. NO MISSILES OR TEST ACTIVITY OBSERVED.	
KEMEROVO ROCKET MOTOR TEST-FACILITY UR 5526N Ø8557E CONSTRUCTION CONTINUES ON THE SW END OF THE LARGE HORIZONTAL TEST CELL. THE SMALL HORIZONTAL TEST CELL	25X1 20A1
IMMEDIATELY NW OF THE LARGE CELL IS UNCHANGED SINCE SURFACING OF THE FACE OF THE L-SHAPED BLAST DEFLECTOR IS PROGRESSING SLOWLY. NO	25X1
INDICATIONS OF TEST ACTIVITY OPSERVED.	25X1
PING-FENG-SHE-CHENG TANK PLANT CH-4039N 10954E ACTIVITY AT THE PLANT IS LIGHT. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
UNREPORTED FEATURES OBSERVED.	25 X 1
HU-HO-HAO-TE SUSP SOL PROPL RKT MTR CPLX CH 4044N 11158E EXTENSIVE CONSTRUCTION ACTIVITY IS EVIDENT THROUGHOUT	25X1
AND ABUNDANT CONSTRUCTION MATERIALS OBSERVED IN THE COMPLEX. A NEW POSSIBLE TEST/PROPELLANTS STORAGE FACILITY IS UNDER CONSTRUCTION NORTH OF THE FABRICATION AREA. A SIMILAP BUT LARGER FACILITY IS UNDER CONSTRUCTION NW OF THE TEST FACILITY. AT LEAST 24 QUARTERS/STORAGE/ADMINISTRATION BUILDINGS ARE UNDER CONSTRUCTION IN THE SOUTHERN HOUSING AREA. NO OVERALL SECURITY OR GEFENSES OBSERVED.	
LAU CAI SAM SEARCH VN 2229N 10359E APPROXIMATELY 10 PERCENT OF THE CENTRAL-SOUTHERN POPTION OF THE SEARCH AREA IS COVERED BY 20-30 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM	25X1 25X1 STAT
INSTALLATIONS IDENTIFIED. APPROXIMATELY 5 PERCENT OF THE CENTRAL-SOUTHERN POFTION OF THE SEARCH AREA IS COVERED BY 30 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM	25X1
INSTALLATIONS IDENTIFIED.	25 X 1
DIEN BIEN PHU SAM SFARCH VN 2123N 103N1E - APPROXIMATELY 1 PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY 40 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS	25X1 25X1
THE SEARCH AREA IS COVERED BY 30 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS	25X1
IDENTIFIED.	25X1
CAO BANG SAM SEARCH AREA ON 2240N 10615E APPROXIMATELY 5 PERCENT OF THE CENTER PORTION OF THE SEARCH AREA IS COVERED BY 90 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED.	25X1
LENINGRAD PROB LR SAM LCH CPLX SEARCH UR 5955N #3828E NO NEW Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0	25X1 25 X I

PAO-TOU SAM SITE AM2-2 CH 4M45M 118M4E SITE CONSISTS OF 6 FENCED LAUNCH POSITIONS WITH 6 LAUNCHERS. SIX CANVAS-COVERED MISSILE TRANSPORTERS ARE INSIDE THE 6 LAUNCH POSITIONS. CENTRAL GUIDANCE AREA IS FENCED AND CONTAINS A FAN SONG RADAR, 8 VANS, AND 4 PROBABLE VEHICLES. ALSO INSIDE AND ADJACENT TO LAUNCH AREA ARE 4 PROBABLE MISSILE TRANSPORTERS, 3 OF WHICH	25X1 25X1
SECTION # Ø9	
ARE CANVAS COVERED, 5 VEHICLES, 6 VEHICLES/PIECES OF EQUIPMENT, APPROXIMATELY 50 TENTS, AND 6 PROBABLE SMALL BUILDINGS. NO SECURITY FENCE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
SAN-YUAN SAM SITE A06-2 CH 3440N 10859E LAUNCH POSITIONS AND CENTRAL GUIDANCE AREA ARE UNOCCUPIED. HOWEVER, 6 SA-2 LAUNCHERS, 26 PROBABLE TRACKED PRIME MOVERS, 5 VAN TRAILERS, AND 5 UNIDENTIFIED VEHICLES ARF PARKED ADJACENT TO THE SW EDGE OF THE LAUNCH AREA. APPROXIMATELY 20 UNIDENTIFIED VEHICLES ARE LOCATED IN A SMALL SUPPORT AREA IMMEDIATELY NE OF THE LAUNCH AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
PREVIOUSLY UNREPORTED FEATURES OBSERVED. HAI PHONG SAM SITE A31-2 VN 2054N 10636E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25 X 1 25 X 1
HAI PHONG SAM SITE A33-2 VN 2056N 10636E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1
KAUNAS SAM SUPPORT FACILITY UR 5451N 02400E BONUS 1 3.5 NM SE OF KAUNAS. FACILITY IS IRREGULAR IN PATTERN AND CONTAINS 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDING, 1 VERY LARGE VEHICLE MAINTENANCE BUILDING, 3 OTHER BUILDINGS, 5 PROBABLE BUILDINGS, 8 PROBABLE MISSILE TRANSPORTERS, AND 13 VEHICLES/PIECES OF EQUIPMENT.	25X1
AIR FACILITIES	25X1
MINSK/MACHULISHCHE AIRFIELD UR 5347N Ø2735F OB 20 BLINDER, 1 BULL, 24 FISHPOT, 1 FLASHLIGHT/FIREBAR, 2 FARMER, 19 FAGOT/FRESCO, 3 CAB, 2 COLT, AND 3 HOUND.	25 X 1
NO ASM FACILITY OR CHANGES TO THE OBSERVED. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X ⁻
KALININGRAD/PROVEREN AIRFIELD UR 5446N 02025E EASTERN END OF THE FIELD IS NOT COVERED. Ob 25 BLINDER AND 6 BADGER.	25X1
NO NEW CONSTRUCTION CHANGES IN FACILITIES! OF	

	25 X 1
Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0 FAGOT/FRESCO, AND COOKPOT.	
NO ASM STORAGE FACILITY OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
ANADYR/LENINKA AIRFIELD UR 6442N 17742F	25X1
OB 4 BADGER, 13 FARMER, 1 FRESCO, 28 FAGOT, 1 COOT, 2 CRATE, 3 CAB, 6 COLT, AND 1 HOUND. AIRFIELD IS	25X1
EQUIPPED WITH ILS AND GCA. A PARALLEL TAXIWAY ON THE	
WEST SIDE OF THE RUNWAY CONNECTING THE 2 PARKING APRONS	
IS UNDER CONSTRUCTION. - 4 BADGER: 11 FARMER: 29 FAGOT/FRESCO: 1 COOT: 5	25X1
CRATE, 3 CAB, 3 COLT, 1 PROBABLE HOUND, AND 2 PROBABLE	20/(1
SWALL SWEPT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
THE TENT OF THE STREET OF THE	25 X 1
USSURIYSK /VOZDVIZUENKA ATDETELD 100 07-000	0EV4
USSURIYSK/VOZUVIZHENKA AIRFIELD UR 4355N 13156E OB 47 BADGER: 9 BEAGLE: 35 FITTER: 1 FRESCO: 5	25 X 1
FAGOT: 1 CAB: AND 1 SAILPLANE. THE NW PORTION OF THE	
LOOP TAXIWAY IS BEING REPAIRED. NO ASM STORAGE OBSERVED.	
	25X1
SEVEROMORSK AIRFIELD UR 6901N 03325E	25 X 1
OB 49 HADGER.	
SECTION # 1p	
NO NUCLEAR STORAGE FACILITY OBSERVED. ASM FACILITY IS	
CLOUD COVERED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED.	25 X 1
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED: VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138U Ø3915E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Db 2 Flodler, 1 CAMP, 1 CRATE, AND 2 CAB.	
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Db 2 Flodler: 1 CAMP: 1 CRATE: AND 2 CAB: EXTENSION OF THE PUNWAY IS NEARING COMPLETION:	25X1
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 Flodler: 1 CAMP: 1 CRATE: AND 2 CAB. EXTENSION OF THE PUNWAY IS NEAPING COMPLETION: HSI-AN AIRFRAME PLANT YEN-LIANG AIRFIELD CH 3439N 10915E	25X1 25X1
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Db 2 F1DDLER: 1 CAMP: 1 CRATE: AND 2 CAB. EXTENSION OF THE PUNWAY IS NEAPING COMPLETION: HSI-AN AIRFRAME PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES: THE FINAL ASSEMBLY HALL IS	25X1 25X1
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER: 1 CAMP: 1 CRATE: AND 2 CAB: EXTENSION OF THE PUNWAY IS NEARING COMPLETION: HSI-AN AIRFDAME PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES: THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION:	25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUNWAY IS NEARING COMPLETION. HSI-AN AIRFDAMF PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. OB 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB	25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUNWAY IS MEARING COMPLETION. HSI-AN AIRFPAME PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS MEARING COMPLETION. OB 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB	25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUNWAY IS NEAPING COMPLETION. HSI-AN AIRFPAME PLANT YEN-LIANG AIRFIELD CH 3439N 18915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUNWAY EXTENSION IS NEARING COMPLETION. OB 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB EUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3943N 18358F	25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUNMAY IS NEARING COMPLETION. HSI-AN AIRFRAME PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3043N 10358F OB 1 FAGOT/FPFSCO, 1 CRAIE, 22 SMALL PROPABLE	25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUNWAY IS NEAPING COMPLETION. HSI-AN AIRFPAME PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB EUSFLAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3743N 10358F OB 1 FAGOT/FPESCO, 1 CRATE, 22 SMALL PROPABLE SWEPT-WING, AND 3 POSSIBLE SMALL SWEPT-WING AIRCRAFT.	25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHAMGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 Flddler, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUNWAY IS NEAPING COMPLETION. HSI-AN AIRFPAME PLANT YEN-LIANG AIRFIELD CH 3439N 18915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL 1S EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3743N 18358F OB 1 FAGGT/FRESCO, 1 CRAIE, 22 SMALL PROPABLE SWEPT-WING, AND 3 POSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUNWAY IS MEAPING COMPLETION. HSI-AN AIRFRAME PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3743N 10358F OB 1 FAGOT/EPFSCO, 1 CRATE, 22 SMALL PROPABLE SWEPT-WING, AND 3 POSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUBMAY IS MEAPING COMPLETION. HSI-AN AIRFPAME PLANT YEN-LIANG AIRFIELD CH 3439N 18915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3943N 18358F OB 1 FAGOT/FPFSCO, 1 CRATE, 22 SMALL PROPABLE SWEPT-WING, AND 3 POSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138H Ø3915E Ob - 2 F1DDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PURMAY IS NEAPING COMPLETION. HSI-AN AIRFDAMF PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3943N 10358E OB 1 FAGOT/FPESCO, 1 CRATE, 22 SMALL PROPABLE SWEPT-WING, AND 3 PCSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES 1M FACILITIES, OR CREVIOUSLY UMREPORTED FEATURES OBSERVED. GUNOVICE AIRCRAFT PLANT CZ 4902H \$1727E OB 27 MAYA, 5 SMALL STRAIGHT-WING, 4 SAILPLANES.	25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E DL 2 FIDDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PURMAY IS MEARING COMPLETION. HSI-AN AIRFPAME PLANT YEN-LIANG AIRFIELD CH 3439N 18915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUNWAY EXTENSION IS NEARING COMPLETION. DL 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3743N 18358F DB 1 FAGGT/FPFSCO, 1 CRATE, 22 SMALL PROPABLE SWEPT-WING, AND 3 POSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR CUNOVICE AIRCRAFT PLANT CZ 4902H M1727E SUNOVICE AIRCRAFT PLANT CZ 4902H M1727E	25X1 25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 FIDDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PURMAY IS NEAPING COMPLETION. HSI-AN AIRFRAMF PLANT YEM-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUNWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3043N 10358F OB 1 FAGGT/FPESCO, 1 CRATE, 22 SMALL PROPABLE SWEPT-WING, AND 3 POSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR CREVIOUSLY UNREPORTED FEATURES OBSERVED. ON NEW CONSTRUCTION, CHANGES IN FACILITIES, OR ONEW CONSTRUCTION, CHANGES ORSERVED.	25X1 25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E Ob 2 FIDDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PURMAY IS MEARING COMPLETION. HSI-AN AIRFPAMF PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUNWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAD, 1 CAB EUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3943N 10358F OB 1 FAGGOT/FPFSCO, 1 CRAIE, 22 SMALL PHOPABLE SWEPT-WING, AND 3 PCSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR CHONOVICE AIRCRAFT PLANT CZ 4902H M1727E OB 27 MAYA, 5 SMALL STRAIGHT-WING, 4 SAILPLANES. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR CREVIOUSLY UNREPORTED FEATURES OBSERVED. 1EN-CHENG AIRFIELD CH 2540N 11645E	25X1 25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHAMGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES ORSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 513AN 03915E OL 2 FIDDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUBMAY IS NEAPING COMPLETION. HSI-AN AIRFPAMF PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. OL 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3043N 10358F ON ENEW CONSTRUCTION, CHANGES IM FACILITIES, OR CUNOVICE AIRCRAFT PLANT CZ 4902H M1727E NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR CHEVIOUSLY UNREPORTED FEATURES OBSERVED. ON NEW CONSTRUCTION, CHANGES IM FACILITIES, OR	25X1 25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHAMGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES ORSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 513AN 03915E Ob 2 Flodler, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PUBMAY IS NEAPING COMPLETION. HSI-AN AIRFPAMF PLANT YEN-LIANG AIRFIELD CH 3439N 10915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUMWAY EXTENSION IS NEARING COMPLETION. Ob 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB FUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3043N 10358F OB 1 FAGGT/FPFSCO, 1 CRAIF, 22 SMALL PROPABLE SWEPT-WING, AND 3 PCSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR CUNOVICE AIRCRAFT PLANT CZ 4902H M1727E NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR CHEN-CHENG AIRFIELD CH 2540N 11645E DO 1 BEAGLE AND 16 FAGOT. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UMREPORTED FEATURES OBSERVED. VORONEZH AIRCRAFT ASSEMBLY PLANT 64 UR 5138N Ø3915E. OL 2 FIDDLER, 1 CAMP, 1 CRATE, AND 2 CAB. EXTENSION OF THE PURMAY IS MEAPING COMPLETION. HSI-AN AIRFPAME PLANT YEN-LIANG AIRFIELD CH 3439N 18915E CONSTRUCTION CONTINUES. THE FINAL ASSEMBLY HALL IS EXTERNALLY COMPLETE AND THE RUNWAY EXTENSION IS NEARING COMPLETION. OL 1 BEAGLE, 6 FARMER, 3 FRESCO, 1 CAB, 1 CAB EUSELAGE, 5 COLT. 1 COLT FUSELAGE, AND 3 MAX/MOOSE. CHENG-TU AIRFRAME PLANT CH 3943N 18358F OB 1 FAGGI/FPESCO, 1 CRATE, 22 SMALL PROBABLE SWEPT-WING, AND 3 PCSSIBLE SMALL SWEPT-WING AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. CUNOVICE AIRCRAFT PLANT CZ 4902H M1727E OB 27 MAYA, 5 SMALL STRAIGHT-WING, 4 SAILPLAIMES. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. IEN-CHENG AIRFIELD CH 2540N 11645E OD 1 BEAGLE AND 16 FAGOT. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR PREVIOUSLY LIBREPORTED FEATURES OBSERVED. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR PREVIOUSLY LIBREPORTED FEATURES OBSERVED.	

FAGOT/REFFOOR Release 2008/06/23: CIA-RDP78B04558A001400020023-0 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED. 25X1 SHAN-TOU AIRFIELD NORTHEAST CH 2325N 11645E OB -- NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 HU 4722N 81738E PAPA AIRFIFLD 25X1 Ob -- 5 SMALL DELTA-WING. NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED. 25X1 25X1 RAVNETS AIRFIELD FU 4232N #2716E OU -- 11 FISHUED, 16 FAGOT/FRESCO, AND 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 CARACAL AIPFIELD NEW RU 4405N 02425E Ob -- 7 FISHBED: 4 FARMER: AND 19 FAGOT/FRESCO: NU NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 25X1 UR 5458N 47333E OMSK AIRFIELD FAST OB -- 29 FISHPOT, 1 FLASHLIGHT/FIPEBAR-TYPE, 17 FAGOT/FRESCO, 1 CAT/CUB, AND 4 CAH. NO SIGNIFICANT CHANGE OBSERVED. 25X1 CHING-TAO SEAPLANE STATION CH 3663N 12017E 25X1 Ob -- 5 MADGE @1 WITHOUT TAIL ASSFMBLYH. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 25X1 PK 3284N 67241E SARGODHA AIRFIELD OB -- 10 SMALL SWEPT-WING, 1 LIGHT STRAIGHT-WING, AND 6 PUSSIBLE SMALL AIRCPAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1

Approved For Release 2008/06/23: CIA-RDP78B04558A001400020023-0

MAVAL ACTIVITY/PORTS
KUANG-CHOU SHIPYARD TUNG-LANG CH 2384N 11315E HONUS 1
NLW 2-BAY FABRICATION BUILDING AT HEAD OF BUILDING WAYS
APPEARS TO BE STRUCTURALLY COMPLETE.

Ob -- 2 NEW CLASS OF DIENTATIVELY DESIGNATED CHIANGNAN
CLASSH -- ONE APPARENTLY IS OUTFITTING AT THE MAIN QUAY
AND THE SECOND IS IN AN ADVANCED STAGE OF CONSTRUCTION
ON BUILDING WAY. A POSSIBLE THIRD DE HULL IS IN THE
EARLY STAGES OF CONSTRUCTION ON THE BUILDING WAY.
LST-1-CLASS LST AT MAIN QUAY. SEVERAL CARGO VESSELS
ARE ALSO AT THIS FACILITY.

25X1

Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0

Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0	2
ELECTRONICS/COMMUNICATIONS BAYKONUR POSS ELECTRONICS FACILITY UR 4721N Ø652ØE NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	29
MANJAR RADAR SEARCH AREA CH 4000N 08530E NO EVIDENCE OF RADAR OR ELECTRONICS FACILITY OBSERVED	2:
WITHIN THE LIMITS OF PHOTOGRAPHY.	2
CHIEH-MO SUSPECT RADAR ACTIVITY CH 3809N 08531E NO EVIDENCE OF RADAP OR FLECTRONICS FACILITY OBSERVED	2
WITHIN THE LIMITS OF PHOTOGRAPHY.	2
POLOTSK TALL KING FACILITY UR 5530N 02853E BONUS 1 3 NM EAST OF POLOTSK.	
SECURED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT RULLDING, 1 GENERATOR	
BUILDING, AND 2 SMALL MAINTENANCE EUILDINGS.	2
MILITARY ACTIVITY HENG-YANG AMMUNITION DEPOT SOUTHEAST CH 2651N 11241E APPROXIMATELY 12 VEHICLES OBSERVED IN TRANSSHIPMENT AREA. NO INDICATION OF CW-ASSOCIATED ACTIVITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	2
PREVIOUSLY UNREPORTED FEATURES OBSERVED. HUANG-PEI MUNITIONS STORAGE CH 3048N 11419E	2
NO INDICATION OF CW-ASSOCIATED ACTIVITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	_
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2
KUANG-CHOU AMMUNITION DEPOT SHIH-PAI CH 2308N 11321E NO INDICATION OF CW-ASSOCIATED ACTIVITY. MINOR GROUND SCARRING OPSERVED IN NORTHERN PART OF DEPOT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	2
PREVIOUSLY UNREPORTED FEATURES ORSERVED.	2
LIU-CHOU UNIDENTIFIED INSTALLATION CH 2418N 10922E AREA DOES NOT HAVE A KNOWN MILITARY PATTERN. IT	2
AREA DOES NOT HAVE A KNOWN MILITARY PATTERN. IT APPEARS TO CONSIST OF INSTITUTIONAL-TYPE BUILDINGS AND HOUSING. NO MILITARY EQUIPMENT OBSERVED IN THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
SHANG-JAO AMMUNTTION DEPOT WEST-SOUTHWEST CH 2822N 11754E AT LEAST 2 STORAGE FUILDINGS HAVE WHITE STAINS NEAR	2
THEM. SIMILAR STAINS HAVE BEEN SEEN AT SEVERAL	25
NO NEW CONSTRUCTION CHANGES IN FACILITIES. OF PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2

SHANG- IAO TYPE STORAGE STORAGE STORAGE BUILDINGS.	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHI-LUNG ARMY BARRACKS TI 2820N 08521E NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1 25X1
KAUNAS ORDNANCE DEPOT PUG UR 5453N 02356E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1 25X1
SECTION # 13	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, REAPONS, OR FQUIPMENT OBSERVED.	05.74
KECHVELLI AMMUNITION DEPOT TSIVI SE UR 4118N Ø4519E NO INDICATION OF CW STORAGE OBSERVED. ONLY A PORTION OF THE SUPPORT AREA OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1 25X1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
LVOV AMMUNITION DEPOT NORTHWEST PUG UR 4953N 02357F NO INDICATION OF CW STORAGE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PECHENGA POSSIBLE APMY BARRACKS AL 3 UR 6934N 05113E 1 NM NORTH OF PECHENGA. POSSIBLE APMY BARRACKS CONTAINS 4 BARRACKS-TYPE BUILDINGS, 2 LARGE ADMINISTRATION BUILDINGS/BARRACKS, 2	25X1
VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 VEHICLE STORAGE BUILDINGS, AND APPROXIMATELY 20 OTHER BUILDINGS. OB APPROXIMATELY 40 UMIDENTIFIED VEHICLES.	
PECHENGA APMY PARPACKS SOUTH AL 4 UR 6933N #3113E EAST EDGE OF PECHENGA. INSTALLATION CONTAINS 16 PROBABLE BARRACKS, 3 PROBABLE ADMINISTRATION DUILDINGS/BARRACKS, 3 PROBABLE VEHICLE STORAGE/MAINTENANCE BUILDINGS, 3 PROBABLE VEHICLE SHEDS, 38 SUPPORT BUILDINGS, AM ATHLETIC FIELD, AND A	25X1 25A1
PENZA ARMY BARRACKS AL 1 UR 5310N 04459E OB 31 CARGO TRUCKS AND 12 VAN TRAILERS.	25X1 25X1
PETROPAVLOVSK ARMY FARRACKS NAF UR 5302N 15045E OB 30 CARGO TRUCKS AND 14 OTHER VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1 25X1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
STEPANAKERT ARMY PADRACKS OR 3948D 84645E INSTALLATION CONTAINS 3 PPOBABLE BARRACKS, 35 POSSIBLE DEPENDENTS QUARTERS, 1 LARGE MULTI-STORY, MULTI-WING ADMINISTRATION BUILDING, 4 LARGE PROBABLE STORAGE BUILDIN Approved For Release 2008/06/23: CIA-RDP78B04558A001400020023-0	25X1

2 POSSIBLE TRACKED PRIME MOVERS, 1 BAT, 77 CARGO	
TRUCKS, 14 UTILITY TRUCKS, AND 1 POSSIBLE TRUCK-MOUNTED CRANE.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
SYZRAN ARMY BARRACKS PLANT 718 AL 3 UR 5309N 04823E 08 6 CARGO TRUCKS AND 15 OTHER VEHICLES/PIECES OF FGUIPMENT.	25 25
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25
SYZRAN ENG - URDNANCE DEPOT RR STN EAST UR 5310N 04828E PRESENCE OF OPEN AND COVERED STORAGE AND EXTENT OF OCCUPANCY IS UNDETERMINED. OB AT LEAST 130 VEHICLES/PIECES OF EQUIPMENT.	25
KODA SUSPECT MILITARY INSTALLATION UR 4134N 04447E NO INDICATION OF CW MUNITIONS STOPAGE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 25
ULYANUVSK ARMY HARRACKS AL 3 UR 5419N M4823E OB 8 CARGO TRUCKS AND 18 OTHER VEHICLES/PIECES OF	25 25
EGUIPMENT. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
JLYANOVSK ARMY BARRACKS - SIGNAL OCS UR 5420M 04824E	25 25
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
NO VEHICLES, WEAPONS, OR FOLLOWENT ORSEDVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
VOLSK ARMY HARRACKS NORTHWEST UR 5205N 04720E	
	25 25
VOLSK ARMY HARRACKS NORTHWEST UR 5205N 04720E	
SECTION # 14 Ob 13 CANVAS-COVERED PUSSIBLE APC: 38 CARGO TRUCKS: AND 8 POSSIBLE UTILITY TRUCKS:	
SECTION # 14 SECTION # 14 Ob 13 CANVAS-COVERED POSSIBLE APC: 38 CARGO TRUCKS: AND 8 POSSIBLE UTILITY TRUCKS. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. TAI-YUAN MILITARY INSTALLATIONS CH 3805N 11238E	25 25
SECTION # 14 Db 13 CANVAS-COVERED POSSIBLE APC: 38 CARGO TRUCKS: AND 8 POSSIBLE UTILITY TRUCKS: AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25 25 25
SECTION # 14 SECTION # 14 SECTION # 14 Ob 13 CANVAS-COVERED POSSIBLE APC, 38 CARGO TRUCKS, AND 8 POSSIBLE UTILITY TRUCKS. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. TAI-YUAN MILITARY INSTALLATIONS CH 3805N 11238E OB 6 PROBABLE TAIKS. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR	25 25 25
SECTION # 14 SE	25 25 25 25
SECTION # 14 SE	25 25 25
SECTION # 14 SECTION # 14 Db 13 CANVAS-COVERED POSSIBLE APC, 38 CARGO TRUCKS, AND 8 POSSIBLE UTILITY TRUCKS. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. TAI-YUAN MILITARY INSTALLATIONS CH 3885N 11238E DB 6 PROBABLE TANKS. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TAI-YUAN BARRACKS AREA CH 3756N 11233E CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. PING-YAO BARRACKS APEA CH 3712M 11289E NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. POND-YAO BARRACKS APEA CH 3712M 11289E NO NEW CONSTRUCTION, CHANGES IM FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. FANG-CHENG ARMY BARPACKS CH 2146N 19821E	25 25 25 25
SECTION # 14 SECTION # 12 SECTION # 14 SECTION # 12 SECTION # 14 SECTION # 12 SECTION # 14 SECTION # 12 SECTION # 14 SECTION # 14 SECTION # 12 SE	25 25 25 25 25

NAN-NI Approved For Release 2008/06/23: CIA-RDP78B04558A001400020023-0	25X
KUANG-CHOU COMPLEX CH 23#7N 11315E NO NEW CONSTRUCTION OR CHANGES IN INDUSTRIAL FACILITIES OBSERVED. NO CONSTRUCTION OF SECURITY, DEFENSES, OR CIVIL DEFENSE FACILITIES OBSERVED. NO EVIDENCE OF ABANDONMENT OR PEDUCTION OF ANY MAJOR INDUSTRIAL OR	25X 25X
ECONOMIC ACTIVITY. RAIL ACTIVITY APPEARS TO BE NORMAL.	25 X
PEI-CHING COMPLEX CH 3955N 11623N LENTIFICATION ONLY.	25 X
CHENG-TU COMPLEX CH 3040N 18404E	25X 25X
LANG SON COMPLEX VN 2151N 18645E NO EVIDENCE OF SUPPLY DUTLDUP, TROOP MOVEMENTS, NEW CONSTRUCTION AT TRANSPORTATION FACILITIES, OR COMMUNICATION FACILITIES OBSERVED.	25X 25X
WU-HU COMPLEX CH 3121N 11822F NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X 25X
PREVIOUSLY UNREPORTED FEATURES OBSERVED. LTU-CHOU COMPLEX CH 2418N 10024E NO EVIDENCE OF INCREASED ACTIVITY IN RAIL YARDS OR IN MILITARY FACILITIES. NO NEW MAJOR MILITARY OR	25X ∠ə∧
INDUSTRIAL FACILITIES OBSERVED. SHAN-TOU COMPLEX CH 2322N 11640L COMPLEX, APPROXIMATELY 6 SQ MI IN AREA, CONSISTS OF RESIDENTIAL AREAS, LIGHT INDUSTRY, APD EXTENSIVE WAREHOUSES. THE COMPLEX IS NOT RAIL-SERVED. NO SIGNIFICANT INDUSTRIAL ACTIVITY, UNUSUAL SECURITY, OR CIVIL DEFENSES OBSERVED.	25X 25X
TAI-YUAN POSSIBLE ARMS MADUFACTURING PLANT CH 3753N 11234E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTED FEATURES OBSERVED.	25X 25X
NO VEHICLES, WEAPONS, OR FQUIPMENT OBSERVED. LAO CAI COMPLEX VM 2231N 18359E NO NEW CONSTRUCTION OR CHANGES IN INDUSTRIAL FACILITIES OK INDICATIONS OF TROOP AND SUPPLY BUILDUP.	25X 25X
SIC SIMPLOPING AS ALL HOOF WILL SOLLER BOLLOGE	25X
PAO-TOU ARTILLERY PLANT 447 CH 4041N 10952E CONSTRUCTION CONTINUES NORTH OF THE PLANT. NINETEEN UNIDENTIFIED OBJECTS ARE OBSERVED NE OF PLANT	25X
SECTION # 15	
IMMEDIATELY OUTSIDE FENCED AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	<u></u>
	25X
PANG-PEI RAIL FACILITIES CH 4341N 11159E CONSTRUCTION CONTINUES THROUGHOUT THE AREA.	2

```
ARE IN THE AREA BUT NO WEADONS OR FOULTPMENT CAN BE IDENTI, Approved For Release 2008/06/23: CIA-RDP78B04558A001400020023-0
                                                                        25X1
                            OTHER ACTIVITY
CHAADAYEVKA SENSITIVE OPERATIONS COMPLEX
                                                                        25X1
                                             UR 5307N 04602E
ALTHOUGH NEITHER PASS PROVIDES STEREO COVERAGE, THE 2
PASSES TOGETHER PROVIDE THE BEST COVERAGE OF THE
INSTALLATION TO DATE.
SOUTH AREA
BUNKER 1 IS NOW COMPLETE AND EARTH-COVERED.
RECTANGULAR WITH AT LEAST 4 VENTILATORS AND 2 VERY
NARROW SLIT ENTRANCES, WHICH APPEAR TO BE PERSONNEL
            THERE ARE NO VEHICULAR ENTRANCES. A SMALL
ENTRANCES.
STEAM OR POWER PLANT AND 2 EARTH-COVERED POL TANKS ARE
BETWEEN THE BUNKER AND THE CENTRAL SERVICE ROAD.
BUNKER 2 IS COMPLETE AND EARTH COVERED, BUT TREE SHADOW
OBSCURES DETAIL. SEVERAL NARROW OPEN TRENCHES ARE
VISIBLE ON TOP OF THE BUNKER.
BUNKER 3 IS BEING EARTH COVERED, AND DARK MATERIAL IS
BEING APPLIED TO THE EARTH COVERING.
                                       AN OPEN TRENCH
                           A STANDPIPE IS NEWLY
CONNECTS BUNKERS 2 AND 3.
IDENTIFIED BETWEEN BUNKERS 2 AND 3. TWO LARGE
MULTISTORY APARTMENT BUILDINGS @180 X 55 FT# ARE UNDER
CONSTRUCTION IMMEDIATELY EAST OF BUNKER 2. DISTANCE
BETWEEN BUNKER AND APARTMENTS IS APPROXIMATELY 200-250
BUNKER 4 IS UNDER CONSTRUCTION IN A DEEP EXCAVATION NNE
OF BUNKER 1.
              THE BUNKER IS CONCRETE, MEASURES
                                                                       25X1
      AND HAS AT LEAST 4 RECTANGULAR VENTILATORS ON
                                                                        25X1
          TWO LARGE MULTISTORY APARTMENT BUILDINGS ARE
UNDER CONSTRUCTION APPROXIMATELY 500 FT NW OF THE
         BUNKERS 1, 2, 3, AND 4 ARE IN A SEPARATELY
BUNKER.
SECURED AREA.
NORTH AREA
BUNKER 5 IS IDENTICAL TO BUNKER 4 IN THE SOUTH AREA.
TWO MULTISTORY APARTMENT BUILDINGS @180 X 55 FTH ARE
UNDER CONSTRUCTION APPROXIMATELY 500 FT EAST OF BUNKER
BUNKER 6. APPROXIMATELY 150 X 85 FT @MEASUREMENTS FROM
                                                                       25X1
                        IS BEING FARTH-COVERED, AND
CLOSELY RESEMBLES BUNKER 1 IN THE SOUTH AREA, INCLUDING
THE STEAM OR POWER PLANT AND EARTH COVERED POL TANKS.
ONE LARGE PUILDING, POSSIBLY AN APARTMENT BUILDING IS
UNDER CONSTRUCTION MEARBY. THERE ARE FOOTINGS FOR AT
LEAST 4 OTHER EUILDINGS REING CONSTRUCTED.
                                              RUNKER 6 IS
APPROXIMATELY 2.700 FT EAST OF BUNKER 5.
BUNKER 7 IS IDENTICAL TO BUNKERS 4 AND 5, AND IS
APPROXIMATELY 2.500 FT EAST OF BUNKER 6. TWO LARGE
APARTMENT PUILDINGS ARE UNDER CONSTRUCTION ENE OF THE
         A LARGE TRENCH, PROBABLY FOR A STEAMLINE,
BUNKER.
CONNECTS THE APEAS OF BUNKERS 5 AND 7.
A SMALL, LOW-PROFILE EARTH-MOUNDED BUILDING IS NNW OF
BUNKER 6.
BUNKERS 5, 6, 7, AND THE LOW-PROFILE BUILDING ARE IN A
SEPARATELY SECURED AREA.
A MILITARY HOUSING AREA AT THE WEST END OF THE RAIL
FACILITY CONTAINS 6 COMPLETED LARGE APARTMENT
BUILDINGS, 1 LARGE APARTMENT BUILDING UNDER
CONSTRUCTION: 7 SMALL APARTMENT BUILDINGS: 4 SMALL
ADMINISTRATION BUILDINGS, AND 1 LARGE PROBABLE
ADMINISTRATION BUILDING UNDER CONSTRUCTION.
FOUR NEW POL TANKS ARE UNDER CONSTRUCTION IN THE RAIL
FACILITY. EARTH COVERING OF THE 2 PREVIOUSLY REPORTED POL TANKS IS NOW COLLETE, AND THEY ARE SECURE THE
EARTH COVERING THE TANKS IS FLAT, AND ONLY SLIGHTLY
AROVE Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020023-0
```

MISSION 4031 17 24 AUG 66 OAK

28 AUG 66

PT 61

PREFACE THIS IS THE FIRST OF SEVERAL OAK REPORTS ON MISSION 4031 AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COMMITTEE ON OVERHEAD RECONNAISSANCE DOMORH TARGETS OBSERVED ON THE PHOTOGRAPHY. THE REMAINDER OF THE COMOR TARGETS COVERED ON THIS PHOTOGRAPHY WILL BE REPORTED IN A SERIES OF WAK SUPPLEMENTS. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK PEPORTING PERIOD ARE LISTED MUMERICALLY UNDER THE APPPOPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING. ARE LISTED FIRST, FOLLOWED BY FRAMES WHICH ARE INDICATED BY THE FRAME NUMBER WITH AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF FACH PASS -- 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRID COORDINATES FOR NEW TARGETS ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB APPLY. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C MCLEAR . SC DSCATTERED CLOUD COVERT, HC DHEAVY CLOUD COVERT, H DHAZET, CS ACLOUD SHADOWE, S ASNOWE, O BOBLIQUITYE, SD ASLMIDARKNESSE, D DDARKNESSA, GC DGROUND COVERA, CF DCAMOUFLAGER, AND GR AGROUND RESOLUTIONE. COLOR COVERAGE IS DESIGNATED BY THE LETTER C IMMEDIATELY FOLLOWING FRAME NUMBERS. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G AGOODA, F REAIRA, OR P APOORA. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST DISTEREOR, PS OPARTIAL STEREOH, OR NO MMON-STEREOH. THE INITIAL SCAN OF THE PHOTOGRAPHY IS 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 HASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

HIGHLIGHTS

COMMENCING WITH THIS OAK, GRID COORDINATES WILL BE OMITTED FROM THE PHOTO REFERENCE LINE ON KH-7 MISSIONS, EXCEPT ON NEW TARGETS. AS A RESULT OF A STEREO MIRROR MALFUNCTION AFTER PASS 14, ALL SUCCEEDING COVERAGE WAS IN A MON-STEREO MODE.

MISSILF ACTIVITY

PARTIAL COVERAGE OF 15 OF THE 25 KNOWN DEPLOYED ICBM COMPLEXES, INCLUDING DOMBAROVSKIY, DROVYAMAYA, IMENI GASTELLO, ITATKA, OLOVYANNAYA, TATISHCHEVO, KARTALY, KOSTROMA, UMSK, SVOBODNYY, UZHUR, YOSHKAR-OLA, YURYA, PLESETSK, AND YEDROVO, REVEALED 19 NEW SINGLE SILO SITES. ONE TYPE IIIC SITE 1S AT DOMBAROVSKIY, 2 IIID AT KOSTROMA, 1 IIID AT OLOVYANMAYA, 4 IIID AT SVOBODNYY, AND 11 IIID AT TATISHCHEVO.

THE WESTERN END OF THE TYURATAM MISSILE TEST CENTER IS COVERED BY CLEAR, STEREO PHOTOGRAPHY OF GOOD INTERPRETABILITY. LAUNCH COMPLEXES F AND G AND LAUNCH GROUPS K, L, M, AND N ARE COVERED. AT THE KAPUSTIN YAR/VLADINIROVKA MISSILE TEST CENTER, THE SSM FACILITIES AND THE AKHTURINSK/VLADIMIROVKA AIRFIELD ARE COVERED BY CLEAR, MONO PHOTOGRAPHY OF GOOD INTERPRETABILITY. THE SHUANG-CHENG-TZU MISSILE TEST CENTER IS NOT COVERED.

2. SA-2 MISSILF ACTIVITY, NORTH VIETNAM
MISSION 4031 COVER NORTH VIETNAM WITH 12 FR. S OF PHOTOGRAPHY,
50 PERCENT OF WHICH IS CLOUD COVERED. EIGHT OF THE 124 KNOWN
SAM SI Approved For Release 2008/06/23: CIA-RDP78B04558A001400020023-0 Y OF 3

	se 2008/06/23 : CIA-RDP78B04558A001400020
	-AT THE -SENSITIVE OPERATIONS-
a 4 🤏	
	SECTION # 16
COMPLEXES. II DOFS N	NOT RESEMBLE THOSE AT ANY OF THE
	CHECKOUT BUILDINGS OR
DRIVE-THROUGH BUILDIN NONE-OF-THE BUNKERS-C	NGS IN THE AREA. CAN BE ENTERED BY VEHICLES. THEY.
APPEAR TO HAVE PERSON	NNEL ENTRANCES ONLY.
	PPEAR TO BE INTENDED FOR STORAGE, BUILDINGS ARE LOCATED IN SUCH CLOS
PROXIMILY TO AT LEAST	F 4 OF THEM! IT APPEARS THAT AT
LEAST THESE 4 BUNKERS	5 G3, 4, 5, AND 74 ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS	5 ต3, 4, 5, AND 7¤ ARE PERSONNEL
LEAST THESE 4 BUNKERS BUNKERS THIS INSTALLATION IS	NO LONGER CONSIDERED A SENSITIVE
LEAST THESE 4 BUNKERS BUNKERS	NO LONGER CONSIDERED A SENSITIVE
LEAST THESE 4 BUNKERS BUNKERS THIS INSTALLATION IS	NO LONGER CONSIDERED A SENSITIVE
LEAST THESE 4 BUNKERS BUNKERS THIS INSTALLATION IS	NO LONGER CONSIDERED A SENSITIVE

25X1

25X1