Approved For Release 2006/10/06 : CIA-RDP78B03817A000600040037-5 A COLUMN OUT62510 Declassification Review by NGA 0 076501Z ZYN 1 og at 7 GS 492 FM NPIC TO DIRNSA CNO 25X1 DISTRIBUTION Action Office Cy No. File os SEC BR TDS COL F. 10 OPCEN F. . - . OD_ STATE/RCI 110 CINCLANTFLT IAD CINCPACFLT CINCUSNAVEUR PAG LANTINTCEN practice4 FICPAC SPAD COMNAVFORJAPAN NSA-LO COMSECONDFLT DIA-AP YD HAVOC/CINCEUR YEKNKAC/TCO CONARC Advance copy YSHKLRC/USARPAC Santtred AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO NORTON AFSSO ESD AFSSO SAMSO AFSSO TAC AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR CITE NPIC 1170. 25X1 TOPSECRETITITI PRELIMINARY OAK NO. 1, MISSION 1042-2, DETAILS TO FOLLOW IN A LATER OAK EDITION. THIS IS A PRELIMINARY OAK CABLE BASED ON PHOTOGRAPHY FROM KH-4 MISSION 1842-2, DATED 22 JUNE - 1 JULY 1967. PART 1 REPORTS ON HIGH INTEREST TARGETS OBSERVED IN THE MIDDLE EAST, PART 2 ON CHINA SOUTH OF 32 DEGREES NORTH AND NORTH VIETNAM AND PART 3 ON OTHER HIGH INTEREST TARGETS, PRIMARILY IN THE USSR. ANALYSIS IS CONTINUING. 25X1 25X1 Excluded from automatic dewest eding and declassification

ved For Release 2006/10/06: CIA-RDP7

PART 1.

25X1

2. IN THE SUEZ CANAL, THE CHANNEL AT THE LOWER END OF GREAT
BITTER LAKE IS SILTING AND APPEARS TO REQUIRE EXTENSIVE DREDGING TO
ALLOW PASSAGE OF OCENGOING VESSELS. AT THE ALEXANDRIA PORT FACILITIES
ARE 5 SS, 1 POSSIBLE SS, 2 DD, 1 POSSIBLE PF, 5 OSA PTFG, 2 PROBABLE
KOMAR PTG, 7 SO-1 SC, 5 PROBABLE PT, 2 PROBABLE T-43 MSF, 2
UNIDENTIFIED MEDIUM COMBATANTS, 2 POSSIBLE WSC, 7 SMALL PROBABLE
COMBATANTS AND 1 PROBABLE AG. AT SUEZ ARE 1 POSSIBLE MSF AND 3
SMALL POSSIBLE COMBATANTS. TWO UNIDENTIFIED CRAFT ARE HEADING SOUTH
FROM SUEZ AT HIGH SPEED, AND 1 PROBABLE DD IS AT ANCHOR. IN SYRIA,
AT LATAKIA THERE ARE 1 PROBABLE KOMAR PTG, SEVERAL SMALL CRAFT,
1 POSSIBLE USF, AND 2 POSSIBLE SC.

25X1

25X1

3. NO AIRCRAFT ARE NOTED AT RAS UMM SID AIRFIELD; HOWEVER, 2
OUREGAN ARE HEADED SOUTH OVER THE GULF OF AQABA.

OUREGAN ARE READED SOUTH OVER THE GOLF OF AQADA.

25X1

25X1

H-5 AIRFIELD IN JORDAN

(3508N/03710E) IS UNDERGOING EXTENSIVE RECONSTRUCTION. THE RUNWAY IS UNSERVICEABLE AND NO AIRCRAFT ARE PRESENT. NO SIGNIFICANT CHANGES IN AIRCRAFT COUNTS OR AIRFIELD CONDITIONS ARE OBSERVED.

5. EGYPT WAS PARTIALLY COVERED BY 3 PASSES; HOWEVER, ALL 35
KNOWN SA-2 SAM SITES, THE 6 KNOWN SA-2 SAM SUPPORT FACILITIES,
AND THE 3 KNOWN TRAINING SITES ARE COVERED AT LEAST ONCE. PRELIMINARY
ANALYSIS INDICATES THAT 10 SAM SITES ARE OCCUPIED, 4 SAM SITES ARE
POSSIBLY OCCUPIED, THE OCCUPANCY OF 3 SAM SITES CANNOT BE DETERMINED,
AND 18 SAM SITES ARE UNOCCUPIED. OF THE 6 SAM SUPPORT FACILITIES,
2 CONTAIN NO EQUIPMENT OR VEHICLES, WHILE OCCUPANCY IS UNDETERMINED
IN THE OTHER 4. NO ACTIVITY CAN BE IDENTIFIED IN THE 3 TRAINING

For Polosco 2006/10/06 : CIA-RDP78B03817A000600040037-5

SITES.

25X1

PART 2.

- 1. IN NORTH VIETNAM THE PORTS OF MAI PHONG, CAM PHA, AND HON GAY ARE OBSERVED AND NO UNUSUAL SHIPPING OR NAVAL ACTIVITY IS NOTED.

 NO CHANGE IS OBSERVED IN THE CONSTRUCTION STATUS OF YEN BAI SUSPECT AIRFIELD. PHUC YEN AIRFIELD IS 95 PERCENT CLOUD COVERED AND ONLY ONE POSSIBLE AIRCRAFT IS NOTED. NO UNUSUAL OR SIGNIFICANT ACTIVITY IS OBSERVED IN THE REMAINING CLOUD-FREE AREAS OF VIETNAM.
- 2. FIFTY-FOUR OF THE 175 KNOWN SA-2 SAM SITES ARE SO FAR OBSERVED. SEVEN SITES ARE OCCUPIED: HANOI AØ1-2, A11-2, A14-2, A29-2, B21-2, AND C11-2 AND HAI PHONG C32-2; 33 ARE UNOCCUPIED; AND THE OCCUPANCY OF 14 SITES IS UNDETERMINED DUE TO THE LIMITING CONDITIONS OF THE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS ARE IDENTIFIED.
- 3. SOUTH CHINA IS APPROXIMATELY 60-70 PERCENT CLOUD COVERED.

 NOTHING OF SIGNIFICANCE IS NOTED IN CLOUD-FREE AREAS INCLUDING

 YU-LIN COASTAL DEFENSE AND RADAR SITE AND CAT-BA COASTAL DEFENSE AND

 RADAR SITE WHICH ARE COVERED ON CLEAR STEREO PHOTOGRAPHY.

 PART 3.
- 1. THIRTEEN OF THE 24 KNOWN DEPLOYED ICBM COMPLEXES ARE OBSERVED ON THIS MISSION. DOMBAROVSKIY, KARTALY, KOZELSK, OMSK, PERM, AND ZHANGIZ-TOBE ARE CLEAR; SVOBODNYY, TATISHCHEVO, UZHUR, YEDROVO, AND YOSHKAR-OLA ARE OBSCURED BY SCATTERED CLOUDS, WHILE HEAVY CLOUDS HINDER INTERPRETATION OF ALEYSK AND NOVOBISIRSK.
- 2. THREE TYPE IIID SINGLE SILO LAUNCH SITES ARE NEWLY IDENTIFIED;
 ONE AT KOZELSK FILLS OUT LAUNCH GROUP J; A PROBABLE SITE AT YEDROVO
 IS THE NINTH SITE IN LAUNCH GROUP K; AND A POSSIBLE SITE AT SVOBODNYY
 AY INDICATE THE START OF AN ADDITIONAL LAUNCH GROUP.

-4-

3. THE TYURATAN MISSILE TEST CENTER IS ALMOST ENTIRELY OBSCURED	
BY HEAVY CLOUDS ON ONLY A FEW OF THE SITES IN THE "L"	25X1
GROUP AND LAUNCH SITE I-4 ARE VISIBLE. NO ACTIVITY IS NOTED.	
4. THE PLESETSK MISSILE & SPACE CENTER AND THE KAPUSTIN YAR/	
VLADIMIROVKA MISSILE TEST CENTER ARE NOT COVERED.	
5. THE SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA, IS COMPLETELY	
COVERED ON CLEAR, STEREO PHOTOGRAPHY WITH NO ACTIVITY NOTED.	
6. THE MOSCOW AREA IS COVERED ON 3 PASSES WITH WEATHER RANGING	
FROM SCATTERED-TO-TOTAL CLOUD COVER. THOSE COMPLEXES OBSERVED	
INCLUDE E15, E24, AND E31. NO SIGNIFICANT CHANGES OBSERVED.	
7. SIX OF THE 36 KNOWN PROBABLE LONG RANGE SAM LAUNCH COMPLEXES	
ARE OBSERVED INCLUDING THOSE AT KIMRY, BABAYEVO, FEODOSIYA,	
VOLGOGRAD, KIYEV, AND MOZHAYSK. NO SIGNIFICANT CHANGES ARE OBSERVED.	
8. ONLY VLADIVOSTOK (BUKTA NOVIK AND BUKTA ULISA) OF THE HIGH	
PRIORITY NAVAL TARGETS IS COVERED. NO UNUSUAL OB OR ACTIVITY IS	
NOTED.	
9. A SEARCH WAS MADE ON PHOTOGRAPHY WHICH COVERED	25X1
A LARGE PORTION OF THE EAST COAST OF THE CASPIAN SEA IN AN EFFORT TO	
LOCATE THE POSSIBLE SURFACE EFFECT SHIP WHICH HAS BEEN PREVIOUSLY	
DESERVED ON THE WEST COAST OF KASPIYSK, USSR (RE NPIC 1155).	
RESULTS OF THE SEARCH WERE NEGATIVE.	
	25X1
11. PORTIONS OF THE ISLANDS OF NOVAYA ZEMLYA, USSR, ARE COVERED	
FROM APPROXIMATELY 73-00N TO 76-10N ON PHOTOGRAPHY OF POOR INTER-	
PRETABILITY. THE UNDERGOUND TEST FACILITIES ARE CLOUD COVERED/	
IOT COVERED. NO NEW GOUND ZEROS OR PREPARATIONS FOR FUTURE TESTS ARE	4
BSERVED IN CLOUD-FREE AREAS.	
	25X1

LOCATED AT THE MAIN CONTROL POINT (MEP) AND IN THE TENT CAMPS TO THE WEST OF THE MCP. APPROXIMATELY 28 TENTS ARE LOCATED NEAR THE AIR-FIELD AND APPROXIMATELY 30 MORE ARE IN THE VICINITY OF CAMP 4 IN THE SUPPORT AREA. NO NEW TEST PREPARATIONS ARE OBSERVED IN THE OPERATIONS AREA.

13.	THE	Chiu- no	-SHIH	PROB	ABLE	SUPPORT	BASE	OF	THE	LOP	NOR	NUCLEAR
TEST SI	TE IS	COVERE	ON	CLEAR	PHO?	TOGRAPHY.	. NO	SI	SNIF	[CAN]	(NE	1
ACTIVIT	Y OBS	ERVED.										

25X1

GP-1

TOPSECRET

25X1

-END OF MESSAGE-

S/C NOTE: ALS

OEV4