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OAK 9013 - Part 4 Dates of Info Par No 601-60/KH 21 December 19625X1 11 Pages

CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE CENTER

JOINT PHOTOGRAPHIC INTELLIGENCE OAK REPORT ARMY - NAVY - CIA - AIR FORCE

PREFACE

THIS IS THE FOURTH AND LAST IN A SERIES OF DAILY DAK REPORTS DEALING WITH HIGHEST PRIORITY ITEMS OF INTELLIGENCE SIGNIFICANCE APPEARING ON PHOTOGRAPHY OF MISSION 9013. THIS REPORT COVERS THE DAK-REPORTING PERIOD FROM 1500 HOURS 19 DECEMBER TO 1500 HOURS 20 DECEMBER 1960.



25X1
Par No 601-60/KH 21 December 196/25X1

SUMMARY

THE FOLLOWING ARE THE PRIORITY INTELLIGENCE ITEMS ON WHICH PRELIMINARY ANALYSIS HAS BEEN COMPLETED DURING THE CURRENT REPORTING PERIOD.

A. GUIDED MISSILES

1. SARY SHAGAN ANTIMISSILE COMPLEX
46-12N 73-48E

25X1

THE ENTIRE COMPLEX IS VISIBLE ON THE PHOTOGRAPHY AND IS BASICALLY THE SAME AS PREVIOUSLY REPORTED. THE FOLLOWING ADDITIONS AND CHANGES HAVE BEEN NOTED.

SUPPORT BASE
A HEXADIC SAM SITE AT 46-05N 73-31E.

A HEXADIC SAM SITE POSSIBLY STILL UNDER CONSTRUCTION AT 45-49N 73-36E.

A 5.175-FT RUNWAY AT A RIGHT ANGLE AND JOINED TO THE AIRFIELD.
RUNWAY APPEARS ON TALENT COVERAGE OF APRIL 1968 BUT HAS NOT BEEN PREVIOUSLY IDENTIFIED OR REPORTED.

SEVERAL NEW BUILDINGS IMMEDIATELY WEST OF THE COLD-FLOW TEST AND FABRICATION FACILITIES.

A NEW ROAD FROM THE AIRFIELD TO THE LONG DIRT STRIP. THE STRIP IS CLEARED OF SNOW.

LAUNCH COMPLEX A A LARGE U/I SECURED AREA NW OF THE SUPPORT AREA.

A HEXADIC SAM SITE UNDER CONSTRUCTION NEAR THE SUPPORT AREA AT 46-22N 72-52E.

A HEXADIC SAM SITE NEAR THE SUPPORT AREA AT 45-59% 72-33E.

APPARENT INACTIVITY IN THE VICINITY OF THE LAUNCH AREA. NO FURTHER INFORMATION ON THE CONFIGURATION OF THE TWO SEMICIRCULAR PADS HAS BEEN OBTAINED FROM THE PHOTOGRAPHY. THE ENTIRE DOUBLE-FENCED AREA

2

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TOP SECRET	25X1
OAK 9013 - Part 4 Dates of Info -	Par No 601-60/KH 21 December 1960 _{25X1}
CONTAINING THESE PADS IS SNOW COVER	ED.
2. KOTLAS/UST-UKHTA RR ICBM SEARCH	-
A MAJOR PORTION OF THE KOTLAS/UST-UIPOOR-QUALITY PHOTOGRAPHY. SOLID CLUOF THE RAIL LINE FROM KOTLAS TO ZHEIFROM THE LATTER TOWN. A 60-NM STRETO A POINT 35 NM SW OF UST-UKHTA. THE RAIL LINE SHOWS NO MISSILE-RELA LOGGING OPERATIONS ARE UNDER WAY IN	LEZNODOROZHNYY* 150 NM TO THE NE* CH OF THE RAIL LINE IS VISIBLE AN EXAMINATION OF THIS PORTION OF TED ACTIVITY* HOWEVER* EXTENSIVE
3. SPASSK-DALNIY MRBM SEARCH	
	25X1
HEAVY CLOUDS HAMPER INTERPRETATION. NOTED IN THOSE LOCATIONS AROUND THE SITES ARE VISIBLE IN AREA SHOWN ON CHART 290-0282-22A.	CITY THAT ARE CLEAR STORAGE
4. VLADIMIROVKA/DZHAMAN SOR TEST R	ANGE
45-20N 55-20E	25X1
A SEARCH OF THE REPORTED IMPACT ARE VLADIMIROVKA SHOWS NO INSTRUMENTATI MANY ROADS AND TRAILS AND EVIDENCES	ON SITES. THE ENTIRE AREA HAS
5. CASPIAN SEA TEST RANGE 45-30N 50-30E	25X1
THIS TEST RANGE IS LOCATED IN A LAF OF FORT SHEVCHENKO. CLOUD-FREE PHO RANGE REVEALS NO SPECIFIC ITEMS OF	RGE AREA OF THE CASPIAN SEA NORTH
6. HEXADIC SA-Z SAM SITES EIGHT SAM SITES, 4 POSSIBLE SAM SITES WERE IDENTIFIED DURING THE CURRENT	TES. AND ONE SAM SUPPORT FACILITY REPORTING PERIOD. THIS IS THE

25X1

FIRST PHOTOGRAPHIC IDENTIFICATION OF THESE INSTALLATIONS. A

•	TOP SECRET		
OAK 9013 - Pai		 Par No 601	-60/1
Dates of Info -		21 Decemb	er 19
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TABULATION OF T	HE 12 SITES FOLLOWS.		
COORDINATES	DISTANCE/DIRECTION FROM	STATUS	
40-37N 49-31E	25 NM NW OF BAKU	COMP	
40-29N 49-23E	23 NM WNW OF BAKU	COMP	
40-29N 49-35E	15 NM NW OF BAKU 22 NM SW OF BAKU	COMP COMP	
40-13N 49-28E 42-52N 132-20E	24 NM SE OF VLADIVOSTOK	POSS SITE U/C	
42-41N 132-20E	30 NM SE OF VLADIVOSTOK	POSS SITE	
43-10N 132-20E	19 NM NE OF VLADIVOSTOK	COMP	
42-59N 131-55E	8 NM S OF VLADIVOSTOK	COMP	
42-42N 133-02E	26 NM S OF SUCHAN	COMP	
42-55N 133-06E	12 NM S OF SUCHAN	COMP	
42-51N 133-37E	27 NM SE OF SUCHAN	POSS SITE POSS SITE	
64-24N 40-19E	10.5 NM SW OF ARKHANGELSK	FU33 341E	
THE NEWLY IDENT	IFIED SAM SUPPORT FACILITY	IS AT 43-01N 132-	-26E,
NM NE OF VLADIV	OSTOK	THE FACILITY IS	COMP
	AND THE SUPPORT FACILITY B	PING TO A TOTAL OF	: 20
MESE 12 SITES	AND TO 2 THE NUMBER OF S	UPPORT FACILITIES	
THENTIFIED FOR	THE FIRST TIME DURING THE	OAK-REPORTING PERI	. CO
TOTAL OF 17 SAM	I SITES AND ONE SUPPORT FAC	ILITY HAD BEEN PRE	CAION
IDENTIFIED AND	REPORTED IN OAK 9013 - PAR	TS 1 AND 2. A TAR	BULAT
OF THESE PREVIO	HUSLY REPORTED SITES FOLLOW	TABLE ATTOMS.	DIKE
FROM THE CITY W	ERE GIVEN IN THE ORIGINAL	INDOCAL TOURS	
COORDINATES	CITY	STATUS	
44-34N 33-42E	SEVASTOPOL	COMP	
44-36N 33-26E	SEVASTOPOL	COMP	
44-52N 34-05E	SIMFEROPOL	FINAL STAGE	
45-49N 63-45E	TYURA TAM	U/C	
46-11N 63-41E	TYURA TAM Tyura Tam	U/C	
45-58N 63-59E 45-43N 63-20E	TYURA TAM	U/C	
45-43N 63-20E	TYURA TAM	U/C	
45-52N 63-01E	TYURA TAM	U/C	
	SARY SHAGAN	COMP	
46-05N 73-31E		POSS U/C	
46-05N 73-31E 45-49N 73-36E	SARY SHAGAN		
46-05N 73-31E 45-49N 73-36E 46-22N 72-52E	SARY SHAGAN	U/C	
46-05N 73-31E 45-49N 73-36E 46-22N 72-52E 45-59N 72-33E	SARY SHAGAN SARY SHAGAN	COMP	
46-05N 73-31E 45-49N 73-36E 46-22N 72-52E 45-59N 72-33E 59-36N 30-48E	SARY SHAGAN SARY SHAGAN LENINGRAD	COMP POSS COMP	
46-05N 73-31E 45-49N 73-36E 46-22N 72-52E 45-59N 72-33E	SARY SHAGAN SARY SHAGAN	COMP	

4

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AREA A. TYURA TAM. AT 45-54N 63-26E

TOP SECRET	25X1
	ar No 601-60/KH I December 19625X1
FACILITY IS COMPLETE.	.*
7. BALAKLAVA POSSIBLE MISSILE LAUNCH SITE 44-33N 33-32E	
·	25X1
EXCELLENT-QUALITY PHOTOGRAPHY OF THIS SITE REVEALS ADDITIONS SINCE THE TALENT COVERAGE OF THE CONSTRUCTION PROGRAM UNDER WAY AT THAT TIME APP COMPLETED, AND THE SITE APPEARS TO BE ACTIVE. THE THROUGH BUILDING. WHICH WAS UNDER CONSTRUCTION WITH FENCED POSSIBLE LAUNCH AREA NEAR THE SUPPORT AND ST IS NOW PROBABLY OPERATIONAL. THE THREE SMALLER DRIBUILDINGS, UNDER CONSTRUCTION NEAR THE OLD FORT, AL OPERATIONAL. AND TWO SMALL BUILDINGS HAVE BEEN CONSINCE THE FEBRUARY 1960 TALENT COVERAGE.	HOWEVER25X1 EARS TO HAVE BEEN LARGE DRIVE- IN THE DOUBLE- ORAGE FACILITIES. VE-THROUGH SO APPEAR
8. BARANO-ORENBURGSKOYE GM SEARCH	
44-22N 131-27E	25X1
HEAVY CLOUDS PRECLUDE DETAILED INTERPRETATION: BUT ACTIVITY IS DISCERNIBLE IN CLOUD-FREE AREAS.	NO GUIDED-MISSILE
9. SEVASTOPOL POSSIBLE MISSILE-ASSOCIATED FACILITY	
44-36N 33-40E	25X1
EXCELLENT PHOTOGRAPHY OF THIS FACILITY, WHICH IS 3. SEVASTOPOL. SHOWS NO SIGNIFICANT ADDITIONS SINCE TH OF THE CONSTRUCTION IN PROGRESS TO THE FACILITY APPEARS ACTIV	E TALENT COVERAGE HEN APPEARS T25X1
10. THE FOLLOWING GUIDED MISSILE OR MISSILE-SUSPECT COVERED BY CLOUD-FREE PHOTOGRAPHY BUT NO MISSILE AC DISCERNIBLE.	AREAS WERE TIVITY WAS
NOVOLITOVSK MRBM SEARCH 42-55N 132-48E	:
SOVETSKAYA GAVAN AREA MRBM SEARCH	

5

25X1

TOP SECRET	25X1
OAK 9013 - Part 4 Dates of Info -	Par No 601-60/KH 21 December 1925X1
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YEKATERINOVKA MRBM SEARCH 42-55N 133-03E

11. THE FOLLOWING GUIDED-MISSILE OR MISSILE-SUSPECT AREA AND INSTALLATION WERE NOT OBSERVED OWING TO CLOUD COVER OR DARKNESS.

MUKACHEVO AREA MRBM SEARCH **WAC 232**

SEVERODINSK (MOLOTOVSK) NAVAL OPERATING BASE 64-35N 39-48E

B. NUCLEAR ENERGY

NO ITEMS DURING THIS REPORTING PERIOD.

C. LONG-RANGE AND OTHER MAJOR AIRFIELDS

1•	BIALA	PODLASKA	AIRFIELD	(POLAND)
52-0	2N 23	3-09E		

25X1

7.200 X 170 FT E/W CONCRETE RUNWAY (NORTHERN) 8.700 X 240 FT ENE/WSW CONCRETE RUNWAY (SOUTHERN) (APPROX MEASUREMENTS FROM MISSION 9013)

PORTIONS OF THE AIRFIELD AND ALL SUPPORT FACILITIES ARE OBSCURED BY CLOUDS. THE REMAINDER OF THE FIELD IS COVERED BY HAZE. THE RELATIONSHIP OF THE SOUTHERN RUNWAY AND TAXIWAY TO THE NORTHERN RUNWAY IS NOT CORRECTLY SHOWN IN THE ASSOTW SKETCH. THE TAXIWAY IS NOT PARALLEL WITH THE SOUTHERN RUNWAY BUT SLANTS OFF AT APPROXIMATELY A 10-DEGREE ANGLE TO THE NORTH. THE SOUTHERN RUNWAY IS LOCATED APPROXIMATELY 1,000 FT WEST OF THE POSITION SHOWN IN ASSOTW.

2. KERCH-BAGEROVO AIRFIELD		•
46-23N 36-15E	_ •	
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6

25X1

TOP SECRET

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TOP SECRET	25X1
	r No 601-60/KH
Dates of Info	December 1925X1
10.980 X 300 FT NE/SW CONCRETE RUNWAY (DATA FROM USA DEC 58). THE AIRFIELD IS PARTIALLY CLOUD COVERED. Change Since July 1957 Talent Photography.	F DPIR T 58-36; NO APPARENT
3. U/I AIRFIELD 63-23-30N 40-22-20F	
0.2-2.3-30R &W=//=/UP	25X1
AIRFIELD IS 4.5 NM SSE OF MALYYE OZERKI. IT HAS AN (APPROX) FT N/S RUNWAY. SURFACE UNDETERMINABLE (MEASIMISSION 9813). OWING TO HAZE AND DARKNESS. NO FACIL AIRFIELD PROPER EXCEPT THE RUNWAY. WHOSE STATUS IS UITED PROBABLE MARKER BEACONS OFF BOTH ENDS OF THE RUNWAY. DISCERNIBLE. A ROAD LEADING 2.4 NM ESE OF THE SEND TERMINATES AT A FENCED BOOMERANG—SHAPED AREA (POSSIBLE ANOTHER ROAD EXTENDING APPROXIMATELY 5 NM ESE OF THE FIELD TERMINATES AT AN AREA OF U/I ACTIVITY STILL UNITED CONSTRUCTION. 4. THE FOLLOWING MAJOR AIRFIELD WAS NOT OBSERVED OWN COVER.	JREMENTS FROM ITIES OF THE NDETERMINED, AND ARE OF THE AIRFIELD Y STORAGE). S END OF THE DER
57-18N 28-26E	
	25X1

7

TOP SECRET	25X1
OAK 9013 - Part 4	Par No 601-60/KH 21 December 196(^{25X1}

E. MAJOR COMPLEXES

THE FOLLOWING MAJOR COMPLEX WAS NOT OBSERVED OWING TO CLOUD COVER.

CHELYABINSK COMPLEX 55-10N 61-25E

F. MISCELLANEOUS

PLESETSK AREA, UNIDENTIFIED ACTIVITY 62-52N 40-40E

25X1

AN EXTENSIVE AREA OF ACTIVITY AND CONSTRUCTION, ENCOMPASSING APPROXIMATELY 45 SQUARE MILES AND SERVED BY RAIL AND ROAD; IS LOCATED IN HEAVILY WOODED TERRAIN 15 NM NE OF PLESETSK. THE AREA; WHICH IS DIVIDED INTO THREE SEPARATE MAJOR COMPONENTS, INCLUDES SEVERAL RAIL—SERVED SECTIONS (SEE ACCOMPANYING SKETCH). TWO OF THE COMPONENTS (EAST AND WEST) LIE AT THE ENDS OF ROADS AND RAIL SPURS IN THE NORTHERNMOST PART OF THE AREA. THEY INCLUDE POSSIBLE RAIL—SERVED BUILDINGS AND RAIL SIDINGS. THE SOUTH COMPONENT; SOUTH OF AND BETWEEN THE EAST AND WEST COMPONENTS, PROBABLY SERVES A SUPPORT FUNCTION. THE RAIL LINE SERVING THIS AREA OF UNIDENTIFIED ACTIVITY BRANCHES OFF THE MOSCOW—ARKHANGELSK RAIL LINE AT THE TOWN OF PLESETSK.

AN UNIDENTIFIED AIRFIELD WITH AN 11.000-FT RUNWAY IS LOCATED 30 NM N OF THIS AREA, NEAR MALTYE OZERKI (SEE ITEM C3).

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•	TOP SECRET		25X1
OAK 9013 - Pa	urt 4	Par	No 601-60/KH

21 December 1960_{25X1}

ERRATA

THE FOLLOWING CORRECTIONS IN X-Y COORDINATES SHOULD BE MADE IN OAK 9613. PARTS 1. 2. AND 3.

PART 1. ITEM E2 -- SHOULD READ X64-Y1

Dates of Infe

PART 2. ITEM B3 -- SHOULD READ X4-Y4.

ITEM C2 -- SHOULD READ X4-Y4.

PART 3. ITEM C5 -- SHOULD READ X6-Y4
ITEM E1 -- SHOULD READ X9-Y0

9

