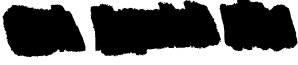
App 5 E CARDP99T01396R000300010001-9

PHOTOGRAPHIC INTERPRETATION REPORT





MISSION 1034-1 22-26 JUNE 1966

PART I

JUNE 1966

COPY 191 46 PAGES

25X

25X

Declass Review by NGA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2005/06/08 : CIA-RDP99T01396R000300010001-9

MISSION 1034-1, 22-26 JUNE 1966

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	8
MISSILES	10
AIR FACILITIES	22
NAVAL ACTIVITY/PORTS	29
ELECTRONICS/COMMUNICATIONS	. 33
MILITARY ACTIVITY	34 :
COMPLEXES	40
OTHER ACTIVITY	41
ATTACHMENTS	APPENDIX

Approved For Release 2005/00/08: CIA-RDP99T01396R000300010001-9

25X

25

25

25

MISSION 1034-1, 22-26 JUNE 1966

OAK - PART I MISSION 1034-I

PREFACE

THIS IS THE FIRST OF SEVERAL DAK REPORTS ON MISSION 1034-1 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE 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 ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH), D FOR DESCENDING (NORTH-TO-SOUTH) OR MIFOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1. FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE --C (CLEAR) SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION).

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), NS (NON-STEREO), OR PS (PARTIAL STEREO).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGEMENT.

25X

Next 4 Page(s) In Document Exempt

Approved For Release 2005/06/08 : CIA-RDP99T01396R000300010001-9

Highlights

HIGHLIGHTS

NOTE -- NPIC IS NOW USING THE TARGET DATA INVENTORY (TDI) SYSTEM OF DESIGNATING DEPLOYED ICBM SITES. FOR EASE OF FAMILIARIZATION DURING THIS TRANSITION PERIOD, THE FORMER NPIC ALPHABETICAL DESIGNATOR WILL BE SHOWN IN PARENTHESIS IMMEDIATELY FOLLOWING THE NEWLY ADOPTED NUMERICAL DESIGNATORS.

MISSION 1034-1, 22-26 JUNE 1966

- SIX OF THE 25 KNOWN DEPLOYED ICBM COMPLEXES INCLUDING ITATKA, SHADRINSK TATISHCHEVO, TEYKOVO, TYUMEN, AND YOSHKAR-OLA ARE OBSERVED ON THIS MISSION THROUGH SCATTERED-TO-HEAVY CLOUDS. ALL BUT TATISHCHEVO ARE REPORTED IN THIS OAK. THE REMAINING 19 COMPLEXES AND THE TYURATAM MISSILE TEST CENTER ARE EITHER CLOUD COVERED OR NOT COVERED. TWO POSSIBLE SINGLE SILOS ARE NEWLY IDENTIFIED AT TATISHCHEVO AND WILL BE REPORTED IN DETAILS IN OAK PART II.
- 2. SA-2 MISSILE ACTIVITY, NORTH VIETNAM

APPEAR COMPLETE.

NORTH: VIETNAM IS COVERED BY I PHOTOGRAPHIC PASS WHICH IS ESTIMATED TO BE APPROXIMATELY 20 PERCENT CLOUD COVERED. AT LEAST 93 OF THE 108 DEPLOYED SA-2 SAM SITES ARE OBSERVED, HOWEVER, NO NEW SITES ARE IDENTIFIED. DETAILS OF THE SITES WILL BE REPORTED IN OAK PART II.

	3. SPASSK-DALNIY AIRFIELD EAST		25X1A
25X2	THE AAM FACILITY REPORTED ON COMPLETED.	APPEARS	25X1D
c			
3			
	5. CHIH-CHIN-HSIA NUCLEAR ENERGY COMPLEX		25X1A
	THE LAST 2 OF THE 6 COOLING TOWERS REPORTED HADER	CONSTRUCTION	

MISSION 1034-1, 22-26 JUNE 1966

NARO-FOMINSK PROB ABM PHASED-ARRAY RADAR

25X1A

THE SSE ANTENNA FACE AT OPERATIONAL AREA A APPEARS TO BE APPROXIMATELY TWO-THIRDS COVERED BY FACING MATERIAL. NO CHANGE OBSERVED AT THE NNW ANTENNA FACE.

TBILISI PROB AD DIRECTION CONTROL CENTER (ELECTRONICS BONUS) 7.

LOCATED 14 NM NW OF TBILIST, THIS NEWLY IDENTIFIED CENTER CONSISTS OF 1 BUNKERED CONTROL BUILDING SURROUNDED BY AT LEAST 1 POSSIBLE HARDENED SUBSURFACE ANTENNA; 4 FISH BONE HE RECEIVING ANTENNAS, AT LEAST I DAY-NIGHT RHOMBIC ANTENNA, AND AT LEAST 9 HORIZONTAL DIPOLE ANTENNAS:

STATUS OF COMOR TARGETS

DURING THIS OAK REPORTING PERIOD, 108 COMOR TARGETS WERE OBSERVED AND ARE CONTAINED IN THIS REPORT.

Approved For Release 2005/06/08: CIA-RDP99T01396R000300010001-9

Missiles

	Approved For Release 2005/09: CIA-RDP99T01396R0003000100p1-9	
	MISSION 1034-1, 22-26 JUNE 1966	
	MISSILES	25X1A
VER	KHNYAYA SALDA ICBM COMPLEX UR 5802N 06024E	
,	NO NEW MISSILE FACILITIES OBSERVED: IN CLOUD-FREE PORTIONS OF SE 25 PERCENT OF 50-NM SEARCH AREA. COMPLEX IS NOT COVERED.	
25X1D		
YOS	HKAR-OLA ICBM COMPLEX UR 5633N Ø48Ø1E	
	NO NEW MISSILE FACILITIES OBSERVED IN THE CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA.	
25X1D		
YOS	HKAR-OLA ICBM LAUNCH SITE 1 (A) UR 5635N Ø48Ø9E	
	ONE MISSILE IS ERECTED ON THE RIGHT PAD AND 1 MISSILE IS ERECTED ON THE LEFT PAD. ONE PROBABLE MISSILE/TRANSPORTER IS IN FRONT OF THE LEFT MISSILE-READY BUILDING. THREE SMALL VEHICLES/PIECES OF EQUIPMENT ARE IN FRONT OF THE RIGHT MISSILE-READY BUILDING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1D		
YOS	HKAR-OLA ICBM LAUNCH SITE 2 (B) UR 5634N Ø4817E	
·	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

1	TOP SECRET Approved For Release 2005/06/08 : ¢IA-RDP99T01396R0003000100 φ1-9	2
	MISSION 1034-1, 22-26 JUNE 1966	25X1A
YO	SHKAR-DLA ICBM LAUNCH SITE 3 (C) UR 5631N Ø4827E	
	IDENTIFICATION ONLY.	
5X1D		
÷ ¥0	SHKAR-OLA ICBM LAUNCH SITE 4 (D) UR 563ØN Ø4819E	
	ONE MISSILE IS ERECTED ON THE RIGHT PAD. ONE POSSIBLE TRANSPORTER IS LOCATED IN FRONT OF THE RIGHT MISSILE READY BUILDING. ONE POSSIBLE MISSILE IS IN FRONT OF THE LEFT MISSILE READY BUILDING.	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
25X1D		
YO	SHKAR-OLA ICBM LAUNCH SITE 5 (E) UR 5633N Ø4812E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1D		
YO	SHKAR-OLA ICBM LAUNCH SITE 6 (F) UR 5636N Ø4828E	
	ONE UNIDENTIFIED VEHICLE IS IN FRONT OF THE LEFT MISSILE-READY BUILDING.	
·	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
sv	OBODNYY ICBM COMPLEX UR 5146N 128Ø6E	
	NO NEW MISSILE FACILITIES OBSERVED IN THE EASTERN 10 PERCENT OF THE SEARCH AREA.	

1	TOP CECPET	
'	Approved For Release 2008/66/06 CIA-RDP99T01396R000300010001-9	
	MISSION 1034-1, 22-26 JUNE 1966	
25X1D		25X1A
KOS	TROMA LICBM COMPLEX UR 5746N Ø41Ø1E	
E F	NO NEW MISSILE FACILITIES OBSERVED: IN CLOUD-FREE PORTION OF 50-NM SEARCH AREA. COMPLEX: IS CLOUD COVERED.	
25X1D		
ITA	TKA ICBM COMPLEX UR 5650N 08535E	
	NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS OF 50-NM SEARCH AREA.	
25X1D	ENTIRE SEARCH AREA IS COVERED.	
	WESTERN 60 PERCENT OF SEARCH AREA IS COVERED.	
25X1D		
ITA	TKA ICBM LAUNCH SITE 1 (A) UR 5658N Ø8531E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
ITA	TKA ICBM LAUNCH SITE 2 (B) UR 57ØØN Ø8539E	
ė	A POSSIBLE MISSILE IS IN FRONT OF THE RIGHT READY. BUILDING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

(1		TOP SECOND DELCARDO DE LA DESCRIPCIO DE LA DESCRIPCIO DE LA DESCRIPCIO DE LA DESCRIPCIO DE LA DELCARDO DELCARDO DE LA DELCARDO DELCARDO DE LA DELCARDO DE LA DELCARDO DELCA	25 <u>a</u> 25
\ 1		Approved For Release 2005 State CRETC A-RDP99T01396R000300010001- MISSION 1034-1, 22-26 JUNE 1966	
		MISSION 1834-1, 22-26 JUNE 1966	25X1A
	ITAT	KA ICBM LAUNCH SITE 3 (C) UR 5654N Ø853	9E
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X -	1D		
	SHAD	RINSK ICBM COMPLEX UR 56Ø8N Ø634	JE
05740		NORTHERN HALF OF 50-NM SEARCH AREA IS COVERED. NO NI MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS.	∃W
25X1D			
	SHAD	RINSK ICBM LAUNCH SITE 1 (A) UR 56Ø8N Ø6351	l E
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D			
	SHADI	RINSK ICBM LAUNCH SITE 2 (B) UR 56Ø9N Ø64Ø2	!E
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D			
æ	SHADE	RINSK ICBM LAUNCH SITE 3 (C) UR 5606N 06356	E
S.		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D			
	TEYKO	OVO ICBM COMPLEX UR 5652N Ø4Ø34	E
		NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS OF 50-NM SEARCH AREA. WESTERN 60 PERCENT OF	

	Approved For Release 102005 106 106 100 100 100 100 100 100 100 100	
	SEARCH AREA IS COVERED.	
5X1D		25X1A
TEY	KOVO ICBM LAUNCH SITE 1 (A) UR 5654N Ø4Ø26E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SX1D		
TEY	KOVO ICBM LAUNCH SITE 2 (B). UR 5656N Ø4Ø33E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1D		
TEY	KOVO ICBM LAUNCH SITE 3 (C) UR 5655N Ø4Ø16E	
	IDENTIFICATION ONLY.	
25X1D		
TEY	KOVO ICBM LAUNCH SITE 4 (D) . UR 5659N Ø4Ø39E	
	A POSSIBLE MISSILE IS IN FRONT OF THE LEFT MISSILE- READY BUILDING. NO OTHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
X1D		
TEY	KOVO ICBM LAUNCH SITE 5 (E) UR 5648N Ø4Ø1ØE	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

		25
[1	Approved For Relea ξΩ‡ 0ι %FιβRΈΤ : CIA-RDP99T01396R000300010 001-9	25
	MISSION 1034-1, 22-26 JUNE 1966	
25X1D		25X1A
TEYI	KOVO ICBM LAUNCH SITE 6 (F) UR 5654N Ø4Ø22E	
E	A POSSIBLE MISSILE IS LOCATED IN FRONT OF THE LEFT MISSILE-READY BUILDING. NO OTHER MISSILES,	
•	MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
TYUI	MEN ICBM COMPLEX UR 5652N Ø6551E	
25X1D	EASTERN TWO-THIRDS OF 50-NM SEARCH AREA IS COVERED. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS.	
25X1D	WESTERN HALF OF 50-NM SEARCH AREA IS COVERED. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS.	
25X1D		
TYU	MEN ICBM LAUNCH SITE 2 (C) UR 565ØN Ø6526E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
TYU	MEN ICBM LAUNCH SITE 3 (A) UR 5651N Ø6533E	
ż	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		

1	TOP SECRET Approved For Release 2005/06/08: CIA-RDP99T01396R000300010001-9	4
	MISSION 1034-1, 22-26 JUNE 1966	25X1A
UZI	HUR ICBM : COMPLEX UR 5517N Ø8949E [
	NO NEW MISSILE FACILITIES OBSERVED IN 5 PERCENT OF SE PORTION OF 50-NM SEARCH AREA. COMPLEX IS CLOUD COVERED.	
2 ⁵ 5X1D		
IMI	ENI GASTELLO ICBM COMPLEX UR 5106N 06618E	
•	NO NEW MISSILE FACILITIES OBSERVED IN THE SE 25 PERCENT OF THE SEARCH AREA. COMPLEX IS NOT COVERED.	
25X1D		
SAF	RY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E	
	INSTRUMENTATION SITES 3,5,6,8,9,14, AND 15 AND THE POSSIBLE FIELD LAUNCH POINT AT 46-59N 070-09E ARE THE ONLY PORTIONS OF THE TEST CENTER COVERED. NO NEW MISSILE FACILITIES OBSERVED IN VISIBLE PORTIONS OF THE CENTER.	
25X1D		
SAF	RY-SHAGAN IMPACT AREA UR 4623N Ø7324E	
	SMALL SCALE AND POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS.	
25X1D		
GUE	BA SAYDA NAVAL MISSILE STORAGE UR 6915N Ø332ØE	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		

			∠;
1		Approved For Release 2008 6 6 5 CIA-RDP99T01396 R000300010001-9	2
		MISSION 1034-1, 22-26 JUNE 1966 2	5X1A
GU	JB A	SAYDA SUBMARINE BASE UR 6915N Ø3321E	
		OB 1 PROBABLE H-CLASS SSBN, 6 LARGE SS/SSB, 1 PROBABLE SS, 1 DD, 1 SMALL COMBATANT, 3 PROBABLE AUXILIARIES, 1 APL, AND 2 YR.	
<i>E</i>		NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1	ID		
 25X9			
	JBA	OLENYA SUBMARINE BASE UR 6913N Ø3323E	
		OB 1 PROBABLE SSB, 1 SS, AND 5 POSSIBLE VESSELS.	
		NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D			
GU	JBA	LITSA SUBMARINE BASE UR 6926N Ø3224E	
		OB 8 LARGE SS, 1 MEDIUM SS, 1 PROBABLE UGRA-CLASS AS, 4 AUXILIARIES, 3 APL, AND SEVERAL UNIDENTIFIED VESSELS.	
s .		NO NUCLEAR STORAGE AREA OBSERVED.	
2		NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D			
GU	JBA	LITSA NAVAL MISSILE STORAGE UR 6925N Ø3226E	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

4 [25X
1	Approved For Release 2009/06/06 CIA-RDP99T01396R0003000100 01-9		25X 1
	MISSION 1034-1, 22-26 JUNE 1966		J
25X1D		25X1A	
PETR	OPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E		ا ٦
	OB 3 POSSIBLE SS, 2 FLOATING DOCKS (1 OCCUPIED BY ANOTHER POSSIBLE SS), 1 ASL, AND 1 BOUVA-CLASS APL AT THE PIER AREA. OTHER OBJECTS ARE PRESENT AT PIERS PREVIOUSLY OCCUPIED BY SUBMARINES.		
	TWO EXCAVATIONS AND A POSSIBLE THIRD EXCAVATION IN THE POL STORAGE AREA SUGGEST REPLACEMENT OF SMALLER TANKS WITH LARGER TANKS. NO OTHER CHANGES OBSERVED.		
	HAZE AND POOR VESSEL-TO-WATER CONTRAST HINDER INTERPRETATION.		
25X1D			
PETR	OPAVLOVSK NAVAL MISSILE STORAGE UR - 5257N 15827E		
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
25X1D			
PETR	ROPAVLOVSK NVL MSL SUPPORT FACILITY : UR 5257N 15829E		
	OB 1 POSSIBLE LAMA-CLASS AEM, 1 PROBABLE SIBIR-CLASS AGM, AND 2 POSSIBLE SIBIR-CLASS AGM.		
	SMALE SCALE PRECLUDES DETERMINING PRESENCE OF CRANES.		
8	NO SIGNIFICANT CHANGE OBSERVED.		
25X1D			
PETR	ROPAVLOVSK NVL B SELDEVAYA BAY UR 5254N 1583ØE		
5X1D	OB 1 POSSIBLE SS, 1 POSSIBLE DD, 1 POSSIBLE AS, 2 FLOATING DOCKS (1 CONTAINS THE ROUND PEDESTAL OBSERVED ON, AND 1 IS UNOCCUPIED), AND NUMEROUS VESSELS.		
	DREDGING CONTINUES OFF-SHORE. HAZE AND VESSEL-TO-WATER		

1	Approved For Release 2005 6 ReT CIA-RDP99T01396R000300010001-9		2 2
	MISSION 1034-1, 22-26 JUNE 1966		
	CONTRAST PRECLUDE DETAILED INTERPRETATION.		
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
25X1D		25X1A	
GUBA	URA NAVAL BASE UR 692ØN Ø3249E		7
	OB 12 MEDIUM SS, 2 POSSIBLE SS, 1 PROBABLE DON-CLASS AS, 1 PROBABLE WILHELM BAUER-CLASS ASL, AND 1 AUXILIARY.		
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
25X1D			
GUB#	ARA NAVAL BASE UR 6922N Ø3247E		
	OB 5 SMALL VESSELS.		
	NO EVIDENCE OF NUCLEAR WARHEAD OR MISSILE FACILITIES.		
25X1D			
PECH	IENGA NAVAL BASE LINAKHAMARI UR 6939N Ø3122E		
	OB 4 PROBABLE SS, 1 SMALL SURFACE COMBATANT, AND 3 AUXILIARIES. EIGHTEEN SMALL COMBATANTS ARE LOCATED IN THE INNER BAY.		
*	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
25X1D			
MOSK	VA PROBABLE ABM LAUNCH COMPLEX E33 UR 562ØN Ø3648E		
25X1D	A NEW ROAD IS OBSERVED UNDER CONSTRUCTION WITH SEGMENTS APPROXIMATELY PARALLEL TO THE NW AND NE SIDES OF BUILDING A AT TRIAD 1. PRELIMINARY ACTIVITY FOR THIS ROAD WAS DISCERNIBLE AS A FAINT TRACE ON THE CONSTRUCTION OF THIS ROAD, AND ITS CONNECTION WITH PRE-EXISTING ROADS AT THE COMPLEX,	25X1D	_

Approved For Release 2009 6 RET CIA-RDP99T01396R000300010001-9

MISSION 1034-1, 22-26 JUNE 1966

FORMS A GENERALLY SQUARE ROAD SYSTEM SURROUNDING BUILDING A. HOWEVER, THE FUNCTION OF THIS ACTIVITY IS NOT APPARENT AT THIS TIME. NO SIGNIFICANT CHANGE IS DISCERNIBLE AT THE TRIAD BUILDINGS OR AT THE LAUNCH POSITIONS AT TRIAD 1. AT TRIAD 2, THE PREVIOUSLY REPORTED RING STRUCTURE IS STILL PRESENT ON THE GROUND NEAR BUILDING B. NO SIGNIFICANT PROGRESS IS APPARENT AT EITHER BUILDINGS A OR C. NO MISSILES OR MISSILE-RELATED EQUIPMENT CAN BE IDENTIFIED AT THE COMPLEX.

(SEE ATTACHMENT)

25X1D

25X1A

MOSKVA PROBABLE ABM LAUNCH COMPLEX E24 UR 5521N Ø3629E

IDENTIFICATION ONLY.

25X1D

MOSKVA PROBABLE ABM LAUNCH COMPLEX E21 UR 5504N 03701E

THE SITE OF THE PROBABLE ABM LAUNCH COMPLEX UNDER CONSTRUCTION IS ALMOST COMPLETELY OBSCURED BY HEAVY CLOUDS. HOWEVER, THE APPEARANCE OF SEGMENTS OF THE ROAD SUGGESTS THAT ACTIVITY IS CONTINUING, ALTHOUGH THE EXTENT OF PROGRESS CANNOT BE DETERMINED.

25X1D

TE-CHOU SAM SITE A3Ø-2

CH 373ØN 116Ø7E

NO LAUNCH POSITIONS VISIBLE. CENTRAL AREA OF SITE CONTAINS AN UNIDENTIFIED OBJECT. A CIRCULAR PAD-LIKE AREA CONTAINING AN UNIDENTIFIED OBJECT/PIECE OF EQUIPMENT IS IMMEDIATELY SOUTH OF AND ADJACENT TO AN OUTER SERVICE ROAD.

25X1D

TING-HSING SAM SITE A13-2

CH 3914N 11549E

SIX REVETTED LAUNCH POSITIONS OBSERVED, ALL PROBABLY OCCUPIED. THE CENTRAL GUIDANCE AREA IS REVETTED AND

25> **25**X Approved For Release 200 FOR T. CIA-RDP99T01396R000300010001-9 MISSION 1034-1, 22-26 JUNE 1966

> OCCUPIED. AN UNDETERMINED NUMBER OF TENTS IS IMMEDIATELY NORTH OF THE LAUNCH AREA. TWO POSSIBLE MISSILE TRANSPORTERS AND UNIDENTIFIED EQUIPMENT. POSSIBLY SAM ASSOCIATED, ARE PARKED IN AIRCRAFT: REVETMENTS ADJACENT TO THE LAUNCH AREA.

Air Facilities

25> **25**X Approved For Release 2005 Approved For Relea MISSION 1034-1, 22-26 JUNE 1966 25X1A AIR FACILITIES **OLENEGORSK AIRFIELD** UR 68Ø9N Ø3327E OB -- 20 BADGER. 25X9 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D SPASSK-DALNIY AIRFIELD EAST UR 4437N 13253E OB -- NONE OBSERVED. AAM FACILITY REPORTED ON **APPEARS** COMPLETED. TAXIWAY AT BOTH ENDS OF AIRFIELD IS BEING **EXTENDED**。 RUNWAY REPAIR REPORTED ON CONTINUES. 25X1D 25X1D 25X1D MOZDOK AIRFIELD UR 4347N Ø4435E OB -- 22 BEAR/BISON. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 25X1D ANADYR/LENINKA AIRFIELD UR 6442N 17742E

22

-- 4 BADGER, 1 MEDIUM STRAIGHT-WING, 4 LIGHT

25) 25)

STRAIGHT-WING, 8 SMALL STRAIGHT-WING, 2 POSSIBLE HEAVY

		;	2
(1	Approved For Release 2005 F0676 CIA-RDP99T01396R000300010001-9	· · ·	2
L	MISSION 1034-1, 22-26 JUNE 1966		
	HELICOPTERS, AND AT LEAST 15 SMALL PROBABLE AIRCRAFT.		
25X1D	4 PROBABLE BADGER, 1 PROBABLE CAT/CUB, 1 MEDIUM STRAIGHT-WING, 3 LIGHT STRAIGHT-WING, AND 19 SMALL PROBABLE AIRCRAFT.		
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
25X1D		25X1A	
кна	ROL AIRFIELD EAST UR 4427N 132Ø8E		
	OB 6 HEAVY SWEPT-WING AND 13 MEDIUM SWEPT-WING.		
	NO NEW CONSTRUCTION OBSERVED.		
25X1D			
KHO	ROL ASM STORAGE FACILITY UR 4426N 13212E		
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
25X1D			
SEV	EROMORSK AIRFIELD UR 69Ø1N Ø3325E		
	OB 42 BADGER, 2 CAB, AND 8 SMALL SWEPT/DELTA-WING.		
ŧ	NO NUCLEAR STORAGE AREA OR CHANGES IN ASM STORAGE AREA OBSERVED.		
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
25X1D			
SEV	EROMORSK ASM FACILITY UR 69Ø1N Ø3327E		
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		J
	THE PERSON OF TH		

23 -

1	Approved For Release 2005/06/08: CIA-RDP99T01396R000300010 001-9 MISSION 1034-1, 22-26 JUNE 1966	2 2
25X1D		25X1A
	RAMENSKOYE FLIGHT TEST CENTER UR 5533N Ø38Ø8E	
	OB 1 BEAR, 6 BLINDER, 9 BADGER/CAMEL, 2 PROBABLE FIDDLER, 2 CLASSIC, 2 CLEAT (ONE WITH RADOME), 6 CRUSTY/COOKPOT, 4 COOT, 1 DERELICT BEAGLE, AND 1 SMALL SWEPT-WING.	
	CONSTRUCTION CONTINUES ON HANGAR ADJACENT TO THE NE PARKING APRON. NO OTHER CHANGES OBSERVED.	
	AREA WHERE PREVIOUSLY REPORTED NEW-GENERATION SWEPT-WING AIRCRAFT WAS LOCATED IS CLOUD COVERED. INTERPRETABILITY PRECLUDES DETERMINING PRESENCE OF PREVIOUSLY REPORTED NEW-GENERATION DELTA-WING AIRCRAFT.	
25X1E		
	KUYBYSHEV AIRFRAME PLANT LENIN 18 UR 5313N Ø5Ø19E	
5X1D	OB 4 CLEAT (2 WITH RADOME), 3 BEAR, 1 COOKPOT, 1 CRATE, 5 CAB, AND 4 LIGHT STRAIGHT-WING.	
25X1D	- 1 CLEAT WITH RADOME, 4 BEAR/CLEAT, AND 3 LIGHT STRAIGHT-WING.	
	NO SIGNIFICANT CHANGE OBSERVED.	
25X1D		
f	AKHTUBINSK/VLADIMIROVKA-AIRFIELD UR 4818N Ø4611E	
25X1E	OB 3 PROBABLE BEAR, 5 BLINDER, 22 PROBABLE BADGER, 6 PROBABLE BEAGLE, 2 PROBABLE CAMEL, 2 PROBABLE COOKPOT, 2 CAT/CUB, 2 CRATE, 6 PROBABLE CAB, AND 46 SMALE SWEPT/DELTA-WING ON MAIN PARKING APRONS. TWO LIGHT STRAIGHT-WING AND 22 SMALL SWEPT/DELTA-WING ARE IN AIRBORNE WEAPONS COMPLEX. EIGHT PROBABLE BADGER, 57 PROBABLE BEAGLE, AND AT LEAST 20 SMALL POSSIBLE SWEPT-WING ARE ON GRADED-EARTH PARKING APRON SOUTH OF 13,250-FT RUNWAY. ONE PROBABLE BEAR IS ON THE 13,250- FT RUNWAY. ONE PROBABLE BADGER, 2 PROBABLE BULL, 2 PROBABLE BEAGLE, AND 14 SMALL SWEPT-WING ARE PARKED	

25

25)

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

-		2
X1	Approved For Releas E02 00 5/06/0ET ¢IA-RDP99T01396R0003000100 01-9	 }
	MISSION 1034-1, 22-26 JUNE 1966	
25X1D		051/44
20/(10		25X1A
r	SHUI-KOU AIRFIELD CH 23Ø3N 11436E	
2	OB 1 SMALL STRAIGHT-WING.	
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	TSANG-HSIEN AIRFIELD CH 3824N 11655E	
	OB NONE OBSERVED.	
	ONLY SSE END OF AIRFIELD OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	HUAI-JEN AIRFIELD CH 3944N 1131ØE	
	OB 25 LIGHT STRAIGHT-WING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	SHAN-TOU AIRFIELD NORTHEAST: CH 2325N 11645E	
	OB NONE OBSERVED.	
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		

Nuclear Energy Next 1 Page(s) In Document Exempt

Naval Activity/ Ports

VN 1839N 1Ø542E

OB -- 1 POSSIBLE VESSEL AT OFFSHORE WHARF.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

X1		Approved For Releas I Q 0.5 fe/08 TolA-RDF	99T01396	5R0 0 03000	1000 1-9		25X 25X
		MISSION 1034-1, 22-26	JUNE 19	966		25>	 <1A
	PEVE	C PORT FACILITIES	UR	6942N	17Ø16E]
		AREA PREVIOUSLY OCCUPIED BY NAVAL COVERED.	UNITS I	S CLOUD			
•		VESSELS NONE OBSERVED.			•		
25 X 1D							
	BERI	NGOVSKIY ANCHORAGE	UR	63Ø3N	1792ØE	BONUS	1
		AT BERINGOVSKIY.					
		OB 1 SS (UNDERWAY) AND 3 ANCHOR AUXILIARIES IN BAY JUST OFF BERING					
25X1D)						

Next 2 Page(s) In Document Exempt

Approved For Release 2005/06/08: CIA-RDP99T01396R000300010001-9

Electronics/
Communications

33

Approved For Release 2005/06/08 : CIA-RDP99T01396R000300010001-9

Military Activity

25> 25_X

MISSION 1034-1, 22-26 JUNE 1966

25X1A

MILITARY ACTIVITY

CHANG-NING-HSIN-HSU MILITARY COMPLEX

CH 2314N 114Ø3E

NO INDICATION OF TROOP OR SUPPLY BUILDUP.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

CHAO-AN BARRACKS AND STORAGE AREA

CH 2342N 11636E

NO INDICATION OF TROOP OR SUPPLY BUILDUP.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

HO-YUAN BARRACKS

CH 2341N 1144ØE

NO MILITARY INSTALLATIONS OR ACTIVITY OBSERVED. THE AREA APPEARS TO CONSIST OF SEVERAL SMALL VILLAGES.

25X1D

HUI-YANG ARMY BARRACKS AND HQ 42 ARMY WEST CH 2305N 11423E

NO INDICATION OF TROOP BUILDUP OR UNUSUAL ACTIVITY. SECURITY OR DEFENSES OBSERVED. THE AREA IS PARTIALLY FLOODED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

		25)
(1	Approved For ReleasE02005666ET CIA-RDP99T01396R000300010001-9	25)
	MISSION 1034-1, 22-26 JUNE 1966 25X1A	
HUI	-YANG TRAINING AREA CH 2312N 114Ø1E	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	•
•	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D		
KAN	H-CHOU ARMY BARRACKS SOUTHWEST CH 2552N 11455E	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D		
LUN	G-MEN MUNITIONS STORAGE NORTH CH 2355N 11415E	
	IDENTIFICATION ONLY.	
25X1D		
VAN	HOI MILITARY AREAS VN 2134N 10452E	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
ÿ	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
3	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
:5X1D		
H0-k	KOU ARMY BARRACKS NORTH CH 2232N 10357E	
	NO COMMUNICATIONS OR ELECTRONICS EQUIPMENT OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

(1	Approved For Relea 102 00 5600 T : CIA-RDP99T01396R000300010 <u>001-9</u>	2
	MISSION 1034-1, 22-26 JUNE 1966	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D	,	25X1A
* LAO-	-CHANG POSSIBLE MILITARY AREAS CH 2244N Ø9945E	
•	IDENTIFICATION ONLY.	
25X1D		
THAI	NGUYEN ARMY SUPPLY DEPOT NORTH VN 2138N 10551E	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP OR COMMUNICATIONS FACILITIES.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D		
HA N	OI/LAO CAI RR SEGMENT 1 VN 222ØN 1Ø41ØE	
	NO NEW CONSTRUCTION, COMMUNICATIONS FACILITIES, OR MILITARY ACTIVITY OBSERVED IN CLOUD-FREE AREAS. SMALL SCALE PRECLUDES DETAILED READOUT OF RAIL TRAFFIC.	
25X1D		
HA N	OI/LAO CAI RR SEGMENT 3 VN 2140N 10456E	
î	RAIL LINE OBSERVED FROM 21-42N 104-53E TO 22-00N 104-30E. NUMEROUS BOMB CRATERS ARE OBSERVED AT 21-54N 104-38E. INTERPRETABILITY OF PHOTOGRAPHY PRECLUDES DETERMINATION OF SERVICEABILITY.	
	NO NEW CONSTRUCTION, COMMUNICATIONS FACILITIES, OR MILITARY ACTIVITY OBSERVED.	
	SMALL SCALE PRECLUDES ŘEADOUT OF RAIL TRAFFIC.	
25X1D		

V 1

Approved For Releas (2008) 66 (18 T CIA-RDP99T01396R00030001 (1001-9

MISSION 1034-1, 22-26 JUNE 1966

25X1A

25×

HA NOI/PING-HSIANG RR SEGMENT 2

VN 2132N 1Ø627E

RAIL LINE IS OBSERVED FROM 21-32N 106-27E TO 21-16N 106-12E. A RAIL BYPASS AROUND THE BAC GIANG RAILROAD AND HIGHWAY BRIDGE OVER SONG THUONG IS OBSERVED EXTENDING FROM 21-17N 106-12E TO 21-16N 106-10E. A PROBABLE BYPASS BRIDGE IS LOCATED AT 21-15N 106-12E.

NO COMMUNICATIONS FACILITIES OR MILITARY ACTIVITY.

OBSERVED. SMALL SCALE PRECLUDES READOUT OF RAIL CARS.

THE ENTIRE SEGMENT IS OBSERVED.

(SEE ATTACHMENT)

25X1D

HA NOI/PING-HSIANG RR SEGMENT 1

VN 2154N 10644E

AREA FROM 21-32N 106-27E TO 21-38N 106-34E OBSERVED.

NO NEW CONSTRUCTION, COMMUNICATIONS FACILITIES, OR MILITARY ACTIVITY OBSERVED.

SMALL SCALE PRECLUDES READOUT OF RAIL TRAFFIC.

25X1D

HA NOI/PING HSIANG RR SEGMENT 3

VN 211ØN 1Ø6Ø4E

RAIL LINE IS OBSERVED FROM 21-16N 106-12E TO 21-00N 105-51E. A RAIL BYPASS AROUND THE DAP CAU RAILROAD AND HIGHWAY BRIDGE IS OBSERVED FROM 21-12N 106-05E TO 21-11N 106-05E. A PROBABLE BYPASS BRIDGE IS LOCATED AT 21-12N 106-05E. A POSSIBLE RAIL BYPASS AROUND THE THANH AM RAIL BRIDGE IS OBSERVED FROM 21-05N 105-55E TO 21-03N 105-54E. NO BRIDGE OBSERVED OVER THE CANAL DES RAPIDES (STREAM).

NO COMMUNICATIONS FACILITIES, MILITARY ACTIVITY OBSERVED. SMALL SCALE PRECLUDES READOUT OF RAIL TRAFFIC. ENTIRE SEGMENT IS OBSERVED.

(SEE ATTACHMENT)

25X1D

37

1	Approved For Releas (0.27) 0.5 (0.6 R) CIA-RDP99T01396R000300010001-9	2: 2:
	MISSION 1034-1, 22-26 JUNE 1966	
25X1D		25X1A
H	A NOI/LAO CAI RR SEGMENT 4 VN 212ØN 1Ø52ØE	
â	RAIL LINE OBSERVED FROM 21-2ØN 1Ø5-17E TO 21-42N 1Ø4-53E.	
•	NO NEW CONSTRUCTION, COMMUNICATIONS FACILITIES, OR MILITARY ACTIVITY OBSERVED.	
	SMALL SCALE PRECLUDES READOUT OF RAIL TRAFFIC.	
25X1D		
Н	A NOI/LAO CAI RR SEGMENT 5 VN 211ØN 1Ø548E	
	RAIL LINE IS OBSERVED FROM 21-05N 105-55E TO 21-20N 105-18E.	
	NO NEW CONSTRUCTION, COMMUNICATIONS FACILITIES, OR MILITARY ACTIVITY OBSERVED.	
	SMALE SCALE PRECLUDES READOUT OF RAIL CARS.	
25X1D		
KI	EP/THAI NGUYEN RR UNDER CONSTRUCTION VN 213ØN 1Ø6Ø7E	
ર્ય	THE RAIL LINE UNDER CONSTRUCTION IS OBSERVED FROM ITS JUNCTION WITH THE HA NOI/PING HSIANG RAIL LINE AT 15-25N 106-18E TO ITS JUNCTION WITH THE THAI NGUYEN ORE PROCESSING PLANT RAIL LINE AT 21-35N 105-56E.	
•		
25X1B		
	NO SPANS OBSERVED ON THE 3-SPAN BRIDGE UNDER CONSTRUCTION AT 21-27N 106-14E. NO MILITARY FACILITIES, COMMUNICATIONS FACILITIES, DEFENSES, OR STORAGE FACILITIES OBSERVED ALONG RAIL LINE.	

SMALL SCALE PRECLUDES READOUT OF RAIL EQUIPMENT.

(SEE ATTACHMENT)

25X1D

Approved For Release 2005/06/08: CIA-RDP99T01396R000300010001-9

Complexes

1	Approved For Release 2005 2005 2008 ETC	IA-RDP99T01396R000300010001-9	, 2
	MISSION 1034-1, 2	2∹26 JUNE 1966	
			25X1A
	COMP	LEXES	
SHA	AN-TOU COMPLEX	CH 2322N 1164Ø	E
n T	SOUTH PORTION OF COMPLEX ALONG COVERED. NO SIGNIFICANT CHANGUNUSUAL ACTIVITY OBSERVED IN COMPLEX.	GES, NEW CONSTRUCTION, D	R
	SMALL SCALE PRECLUDES ESTIMAT	E OFERAIL ACTIVITY.	
25X1D			

Other Activity

		25)
< 1	Approved For Release 00 5 16 16 16 16 16 16 16 16 16 16 16 16 16	
•	MISSION 1034-1, 22-26 JUNE 1966	
	OTHER ACTIVITY	25X1A
	CHAADAYEVKA SENSITIVE OPERATIONS COMPLEX UR 5307N 04602E	
	IDENTIFICATION ONLY.	
25X1D		
	BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX UR 5125N Ø4157E	
	THE THIRD PAD OF THE HELICOPTER FACILITY IS UNDER CONSTRUCTION. BUNKERS 3 AND 4 STILL ARE NOT EARTH COVERED. NO OTHER CHANGES OBSERVED.	
25X1D		
	BEREZOVKA/KRASNOARMEYSKOYE SENS OP CMPLX UR 5111N Ø46ØØE	:
	IDENTIFICATION ONLY.	
25X1D		

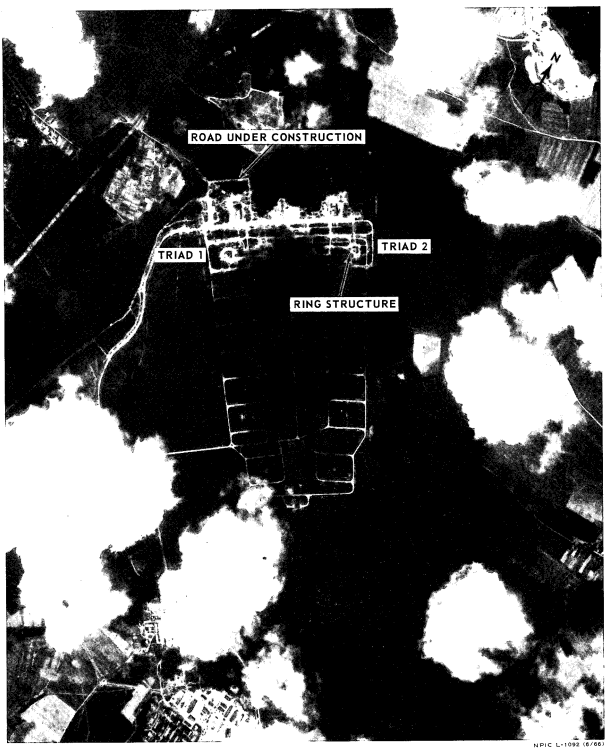
Approved For Release 2005/06/08 : CIA-RDP99T01396R000300010001-9

Attachments

X1

MISSION 1034-1, 22-26 JUNE 1966

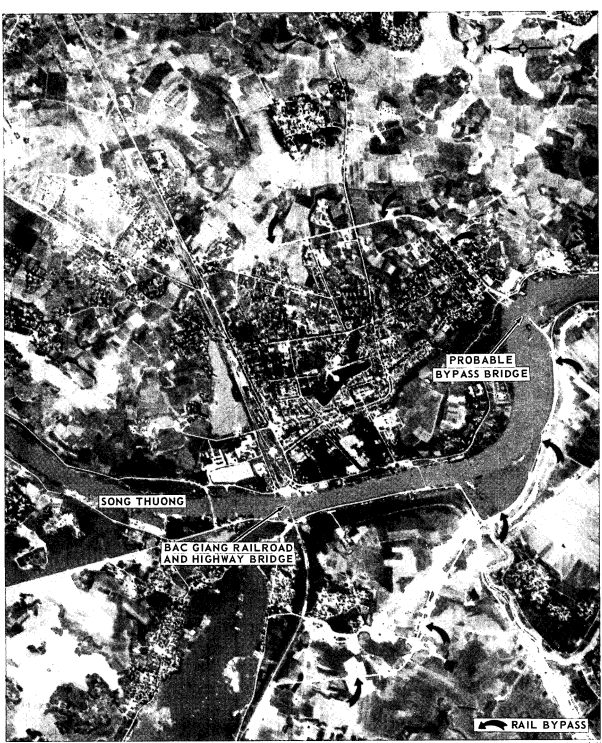
ATTACHMENT 1



PROBABLE ABM LAUNCH COMPLEX E33, MOSKVA, USSR.

MISSION 1034-1, 22-26 JUNE 1966

ATTACHMENT 2

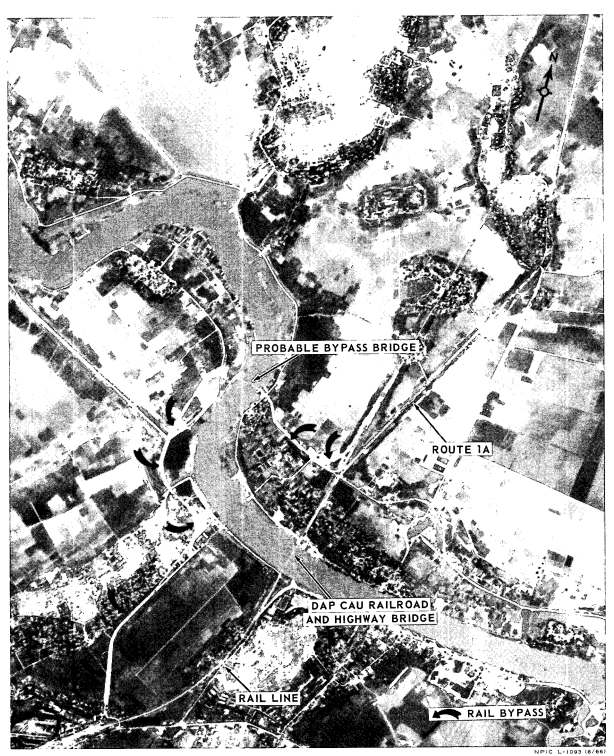


HA NOI/PING-HSIANG RAILROAD SEGMENT 2, NORTH VIETNAM.

NPIC L-1094 (6/66

MISSION 1034-1, 22-26 JUNE 1966

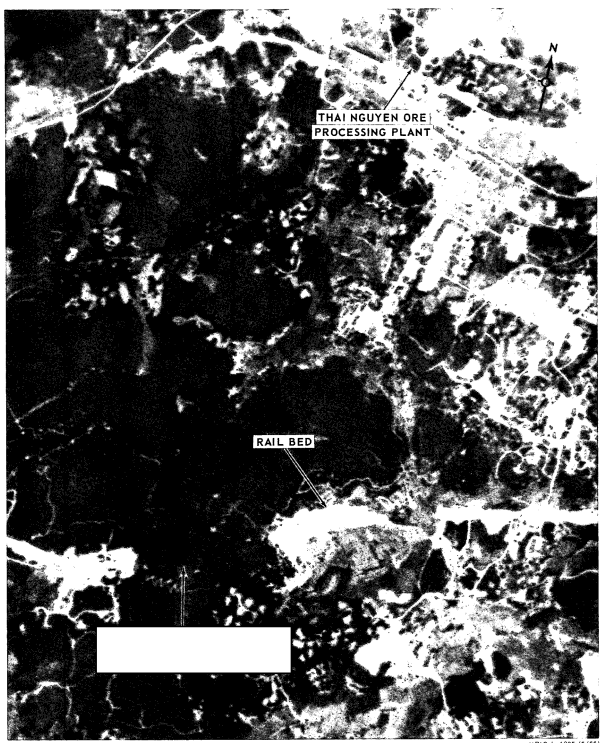
ATTACHMENT 3



HA NOI/PING-HSIANG RAILROAD SEGMENT 3, NORTH VIETNAM.

MISSION 1034-1, 22-26 JUNE 1966

ATTACHMENT 4

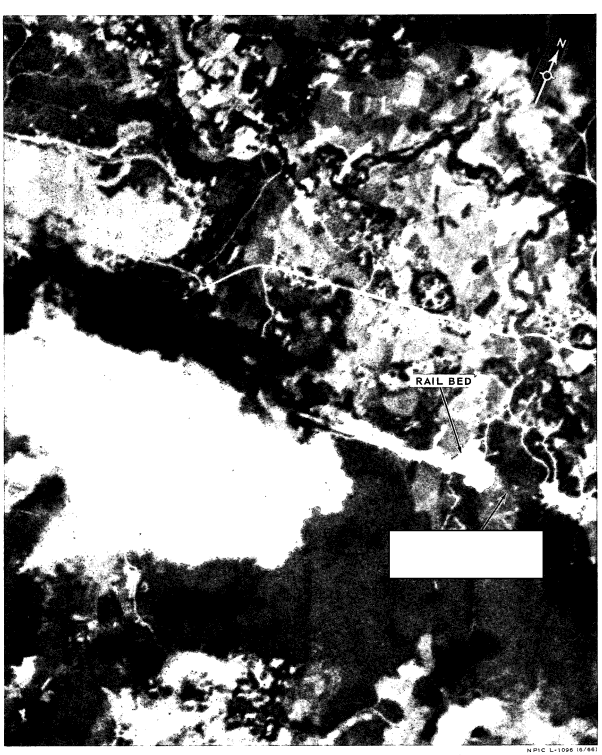


KEP/THAI NGUYEN RAILROAD UNDER CONSTRUCTION, NORTH VIETNAM

25X1B

25)

MISSION 1034-1, 22-26 JUNE 1966



25X1E

KEP/THAI NGUYEN RAILROAD UNDER CONSTRUCTION, NORTH VIETNAM.

25) 25)