

			•	,
	TOP SECRET CHESS RUFF	:		25)
	MISSION 4016 13-16 MARCH 1965	.		
		:	•	,
•		:	S. Par	*
			٠.	•
·	₹	,	+,5	· •
•	TABLE OF CONTENTS			
	PREFACE		2 .	
	TRACK OF MISSION		3 ,	
	HIGHLIGHTS		7 .	
	MISSILES		9	
	AIR FACILITIES		14	•
	NUCLEAR ENERGY		16	
	NAVAL ACTIVITY/PORTS		18	
•	BIOLOGICAL/CHEMICAL WARFARE		19	
	ELECTRONICS/COMMUNICATIONS	A.	22	
•	MILITARY ACTIVITY		23	
	COMPLEXES		25	
•	OTHER ACTIVITY		26	•
·	ATTACHMENTS	APPEND	IX	•
	•			
				,
,				•
	~			
				25

Declassified in Part - Sanitized Copy Approved for Release 2012/06/26 : CIA-RDP78T05439A000400420050-0

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF		25 X
	!	25 X
MISSTON 4016 13-16 MARCH 1965		
	J	

OAK - PART I MISSION 4016

PREFACE

THIS IS THE FIRST OF SEVERAL OAK REPORTS ON MISSION 4016 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 L®STED NUMBERICALLY 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) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. ABSENCE OF THESE LETTERS INDICATES THAT THESE ARE FRAME AND INDEX NUMBERS. 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 AS FOLLOWS -- C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY) S (SNOW), PQ (POOR IMAGE QUALITY).

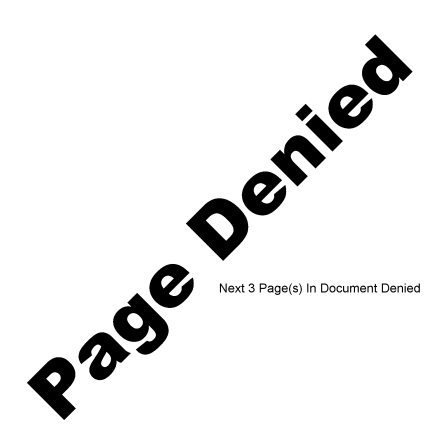
OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

25X1

2

TOP SECRET CHESS RUFF

4



Highlights

d d	TOP SECRET CHESS RUFF	
	MISSION 4016 13-16 MARCH 1965	

HIGHLIGHTS

1. ICBM COMPLEXES

ON MISSION 4016, 7 OF THE 25 DEPLOYED COMPLEXES WERE COVERED BY CLOUD-FREE PHOTOGRAPHY WITH GROUND SNOW COVER. DOMBAROVSKIY, DROVYANAYA, KOZELSK, OLOVYANNAYA AND TATISHCHEVO WERE COMPLETELY COVERED. KARTALY, PLESETSK, UZHUR, GLADKAYA, AND PERM WERE PARTIALLY COVERED AND DETAIL AT UZHUR, GLADKAYA, AND PERM WAS ALSO LIMITED BY SCATTERED CLOUDS.

LAUNCH GROUP B AT TATISHCHEVO AND A NEW LAUNCH GROUP, GROUP G, AT PERM CAN BE CONFIRMED AND AT LEAST 3 SITES HAVE BEEN NEWLY IDENTIFIED AT DROVYANAYA.

GLADKAYA IS REPORTED IN THIS DAK.

THE REMAINING 15 COMPLEXES WERE EITHER CLOUD-COVERED OR NOT COVERED.

TYURATAM MISSILE TEST CENTER WAS COVERED BY SCATTERED TO HEAVY CLOUDS WITH COMPLEXES A, B AND J IDENTIFIED ONLY.

2. ROZHDESTVENKA MRBM LAUNCH SITE

SITE IS INACTIVE AND SNOW COVERED.

3. OLENEGORSK SAM SITE (MISSILE BONUS)

A COMPLETED SA-3 SAM SITE IS NEWLY IDENTIFIED 21 NM ESE OF OLENEGORSK AT 68-03-30N 034-13-30E.

25X1

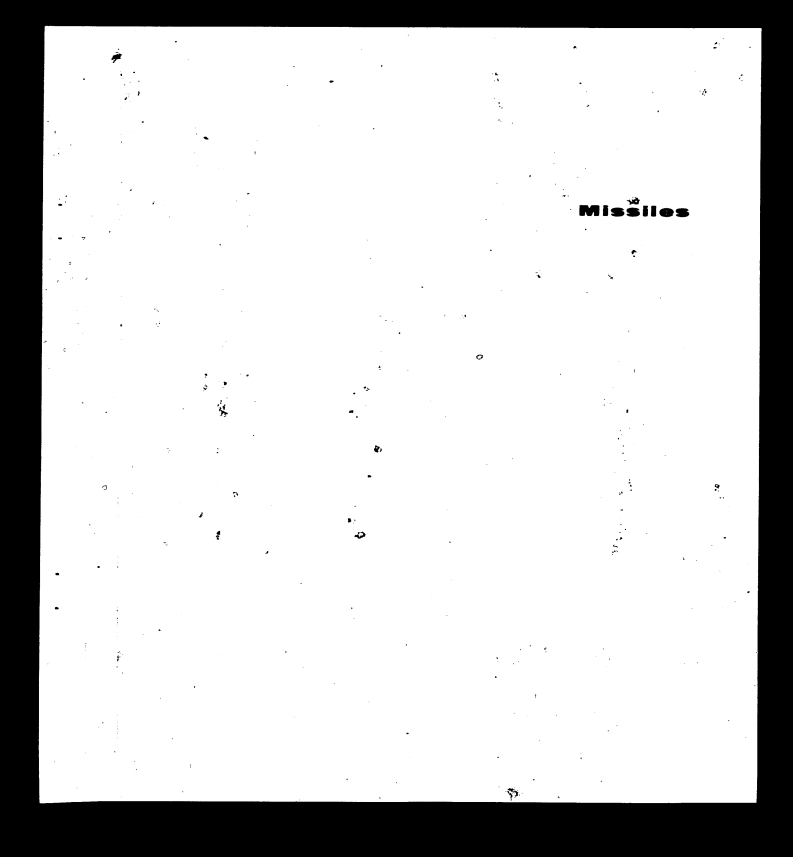
25X1 25X1

25X1

25X1

TOP SECRET CHESE RUFF

<i>3</i> .
•
i Q
,



			MISSILES				•
			MISSILES		·	2285	
> ;	AM LAUNCH COMPL		LTES 1. 197	UK .	4555N Ø6	53200	
	DENTIFICATION (DNLY&					
			•				
rurat/	AM LAUNCH COMPI	LEX B (S	ITES 2,16,17) UR	4559N Ø	6333E	
L/	AUNCH AREA B2	CAN BE II	DENTIFIED ON	LY. R	EST OF CO	OMPLEX	
. [S NOT COVERED I	BY PHUID	GRAPHT.				
					5 \$ 5.		
YURAT	AM COMPLEX J	,		UR	4554N Ø	6316E	
I	DENTIFICATION (ONLY.		• •	· .		
ŗ.	· · · · · · · · · · · · · · · · · · ·	• •			•		
		i i					
		-	·		1530N B	13176	
,	AM MAIN SUPPOR	•	•	UR	4538N Ø	6317E	
,	AM MAIN SUPPOR	•		UR	4538N Ø	6317E	
,		•		UR	4538N Ø	6317E	
, II		ONLY.		UR	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
LADKA	DENTIFICATION YA ICBM LAUNCH AUNCH GROUP F	ONLY. I GROUP F	ED BY FAIR Q	UR UALITY	5613N Ø	9214E PIC	
LADKA	YA ICBM LAUNCH AUNCH GROUP F HOTOGRAPHY. P ISIBLE. HEAVY	ONLY. I GROUP F IS COVERING OSSIBLE CLOUDS	ED BY FAIR Q SITE F8 IS T OBSCURE ALL	UR UALITY HE ONL OTHER	5613N Ø MONOSCO Y LAUNCH COMPONEN	9214E PIC SITE TS OF	
LADKA	DENTIFICATION YA ICBM LAUNCH AUNCH GROUP F HOTOGRAPHY. P	ONLY. I GROUP F IS COVERING POSSIBLE CLOUDS IP. POSS	ED BY FAIR Q SITE F8 1S T OBSCURE ALL IBLE SITE F8 SNOW. NO S	UR UALITY HE ONL OTHER REMAI IGNIFI	5613N Ø MONOSCO Y LAUNCH COMPONEN NS ACTIV CANT CHA	9214E PIC SITE TS OF E WITH NGE	
LADKA LADKA V TI AI	YA ICBM LAUNCH AUNCH GROUP F HOTOGRAPHY. P ISIBLE. HEAVY HE LAUNCH GROU CCESS ROADS CL	ONLY. I GROUP F IS COVERING OSSIBLE CLOUDS IP. POSS EARED OF	ED BY FAIR Q SITE F8 1S T OBSCURE ALL IBLE SITE F8 SNOW. NO S	UR UALITY HE ONL OTHER REMAI IGNIFI OPIC P	5613N Ø MONOSCO Y LAUNCH COMPONEN NS ACTIV CANT CHA HOTOGRAP	9214E PIC SITE TS OF E WITH NGE HY AND	
LADKA LADKA V TI AI	YA ICBM LAUNCH AUNCH GROUP F HOTOGRAPHY. P ISIBLE. HEAVY HE LAUNCH GROU CCESS ROADS CL	ONLY. I GROUP F IS COVERING OSSIBLE CLOUDS IP. POSS EARED OF	ED BY FAIR Q SITE F8 1S T OBSCURE ALL IBLE SITE F8 SNOW. NO S	UR UALITY HE ONL OTHER REMAI IGNIFI OPIC P	5613N Ø MONOSCO Y LAUNCH COMPONEN NS ACTIV CANT CHA HOTOGRAP	9214E PIC SITE TS OF E WITH NGE HY AND	
LADKA LADKA V TI AI	DENTIFICATION YA ICBM LAUNCH AUNCH GROUP F HOTOGRAPHY. P ISIBLE. HEAVY HE LAUNCH GROU CCESS ROADS CL ROUND SNOW PRE ETAILS.	ONLY. I GROUP F IS COVERING OSSIBLE CLOUDS IP. POSS EARED OF	ED BY FAIR Q SITE F8 1S T OBSCURE ALL IBLE SITE F8 SNOW. NO S	UR UALITY HE ONL OTHER REMAI IGNIFI OPIC P	5613N Ø MONOSCO Y LAUNCH COMPONEN NS ACTIV CANT CHA HOTOGRAP	9214E PIC SITE TS OF E WITH NGE HY AND	
LADKA	DENTIFICATION YA ICBM LAUNCH AUNCH GROUP F HOTOGRAPHY. P ISIBLE. HEAVY HE LAUNCH GROU CCESS ROADS CL ROUND SNOW PRE ETAILS.	ONLY. I GROUP F IS COVERING CLOUDS IP. POSS EARED OF	ED BY FAIR Q SITE F8 1S T OBSCURE ALL IBLE SITE F8 SNOW. NO S	UR UALITY HE ONL OTHER REMAI IGNIFI OPIC P	5613N Ø MONOSCO Y LAUNCH COMPONEN NS ACTIV CANT CHA HOTOGRAP	9214E PIC SITE TS OF E WITH NGE HY AND	

		SECRET CHE	SS KUFF		
	MISSIC	ON 4016 13-16	MARCH -1965		
FACILI	⊥ Ties. No appar	RENT CHANGE IN	I ESTABLISH	ED	
MENSUR					
.•		•	1		
SERDICHEV M	RBM LAUNCH SITE	.	UR - 5Ø	Ø5N Ø2822E	
AN UNI THE RE Detail	S ACTIVE AND EF DENTIFIED LONG ADY BUILDINGS. ED INTERPRETAT! ISHED MENSURAT!	OBJECT REMAIN SCATTERED CI ION OF FACILI	NS IN FRONT LOUDS PRECL	OF ONE OF UDE	
ROZHDESTÝEN	KA MRBM LAUNCH	SITE	UR 45	47N 13343E	
	S INACTIVE AND		- NO CHANG	E SINCE	
	JAN 65	APPARENT IN	THE LAUNCH	AREA.	
UGOLNYY MRE	M LAUNCH SITE		UR 64	47N 17756E	
MISSIL ADDITI SEEN C COMPLE VEHICU AND SI	E ERECTORS ARE ION, 2 UNIDENTI ION THE NE LAUNC ETE BETWEEN THE JLAR ACTIVITY I ITE SUPPORT FAC BEEN CLEARED OF	VISIBLE ON A FIED PIECES OH PAD. CONST. NE LAUNCH PAS OBSERVED WILLITY. THE R	LL LAUNCH F F EQUIPMENT RUCTION IS DS. CONSI THIN THE LA	PADS. IN CAN BE APPARENTLY DERABLE AUNCH SITE	
MISSIL ADDITI SEEN C COMPLE VEHICU AND SI HAVE E	LE ERECTORS ARE ION, 2 UNIDENTI ON THE NE LAUNC ETE BETWEEN THE JLAR ACTIVITY I ITE SUPPORT FAC	VISIBLE ON A FIED PIECES O H PAD. CONST NE LAUNCH PA S OBSERVED WI ILITY. THE R SNOW.	LL LAUNCH F F EQUIPMENT RUCTION IS DS. CONSIG THIN THE LA	PADS. IN CAN BE APPARENTLY DERABLE AUNCH SITE IN THE SITE	
MISSIL ADDITI SEEN C COMPLE VEHICL AND SI HAVE E NO CHA RECEIV V-SHAF APPROX UNDETE RHOMB	LE ERECTORS ARE ION, 2 UNIDENTI ION THE NE LAUNCE ETE BETWEEN THE JLAR ACTIVITY I ITE SUPPORT FACE BEEN CLEARED OF ANGE IS OBSERVE VING SITE WITH PED ANTENNAS, P XIMATELY 1 NM S ERMINED NUMBER ICS, LOCATED IM	VISIBLE ON A FIED PIECES O H PAD. CONST NE LAUNCH PA S OBSERVED WI ILITY. THE R SNOW. D SINCE IN TH 4 FISHBONE RE PROBABLY LOG P BE OF THE LAUN OF ANTENNA MA	EL LAUNCH F F EQUIPMENT RUCTION IS DS. CONSIG THIN THE LA DADS WITHIN AF E HF COMMUNI CEIVING ANT CEIVING ANT CH SITE. AS STS. PROBAN	PADS. IN CAN BE APPARENTLY DERABLE AUNCH SITE NITHE SITE PR 64 NICATIONS TENNAS AND 2 LOCATED AN BLY DOUBLE	
MISSIL ADDITI SEEN C COMPLE VEHICL AND SI HAVE E NO CHA RECEIV V-SHAF APPROX UNDETE RHOMB	LE ERECTORS ARE ION, 2 UNIDENTI ION THE NE LAUNC ETE BETWEEN THE ITE SUPPORT FAC BEEN CLEARED OF ANGE IS OBSERVE VING SITE WITH PED ANTENNAS, P EPMINED NUMBER	VISIBLE ON A FIED PIECES O H PAD. CONST NE LAUNCH PA S OBSERVED WI ILITY. THE R SNOW. D SINCE IN TH 4 FISHBONE RE PROBABLY LOG P BE OF THE LAUN OF ANTENNA MA	LL LAUNCH F F EQUIPMENT RUCTION IS DS. CONSID THIN THE LA DADS WITHIN AF E HF COMMUNICEIVING ANT ERIODICS, I CH SITE. STS, PROBAN OF THE SITE	PADS. IN CAN BE APPARENTLY DERABLE AUNCH SITE N THE SITE PR 64 NICATIONS IENNAS AND 2 LOCATED AN BLY DOUBLE E SUPPORT	
MISSIL ADDITI SEEN C COMPLE VEHICU AND SI HAVE E NO CHA RECEIV V-SHAF APPROX UNDETE RHOMB FACIL AND V-	LE ERECTORS ARE ION, 2 UNIDENTI ION THE NE LAUNC ITE BETWEEN THE JLAR ACTIVITY I ITE SUPPORT FAC BEEN CLEARED OF ANGE IS DBSERVE VING SITE WITH PED ANTENNAS, P XIMATELY 1 NM S ERMINED NUMBER ICS, LOCATED IM ITY ARE NEWLY I	VISIBLE ON A FIED PIECES O H PAD. CONST NE LAUNCH PA S OBSERVED WI ILITY. THE R SNOW. D SINCE IN TH 4 FISHBONE RE PROBABLY LOG P E OF THE LAUN OF ANTENNA MA MEDIATELY SE DENTIFIED. COMMUNICATIO CHANGE IN THE	LL LAUNCH F F EQUIPMENT RUCTION IS DS. CONSID THIN THE LA OADS WITHIN E HF COMMUNICEIVING ANT ERIODICS, I CH SITE. A STS, PROBAN OF THE SITE INS SITE IS ESTABLISH	PADS. IN CAN BE APPARENTLY DERABLE AUNCH SITE N THE SITE PR 64 NICATIONS TENNAS AND 2 LOCATED AN BLY DOUBLE E SUPPORT THE FISHBONE SECURED BY	
MISSIL ADDITI SEEN C COMPLE VEHICU AND SI HAVE E NO CHA RECEIV V-SHAF APPROX UNDETE RHOMB FACIL AND V-	LE ERECTORS ARE ION, 2 UNIDENTI ION THE NE LAUNC ITE BETWEEN THE JLAR ACTIVITY I ITE SUPPORT FACE ANGE IS OBSERVE VING SITE WITH PED ANTENNAS, P XIMATELY 1 NM S ERMINED NUMBER ICS, LOCATED IM ITY ARE NEWLY I -SHAPED ANTENNA GLE FENCE. NO	VISIBLE ON A FIED PIECES O H PAD. CONST NE LAUNCH PA S OBSERVED WI ILITY. THE R SNOW. D SINCE IN TH 4 FISHBONE RE PROBABLY LOG P E OF THE LAUN OF ANTENNA MA MEDIATELY SE DENTIFIED. COMMUNICATIO CHANGE IN THE	LL LAUNCH F F EQUIPMENT RUCTION IS DS. CONSID THIN THE LA OADS WITHIN E HF COMMUNICEIVING ANT ERIODICS, I CH SITE. A STS, PROBAN OF THE SITE INS SITE IS ESTABLISH	PADS. IN CAN BE APPARENTLY DERABLE AUNCH SITE N THE SITE PR 64 NICATIONS TENNAS AND 2 LOCATED AN BLY DOUBLE E SUPPORT THE FISHBONE SECURED BY	
MISSIL ADDITI SEEN C COMPLE VEHICU AND SI HAVE E NO CHA RECEIV V-SHAF APPROX UNDETE RHOMB FACIL AND V-	LE ERECTORS ARE ION, 2 UNIDENTI ION THE NE LAUNC ITE BETWEEN THE JLAR ACTIVITY I ITE SUPPORT FACE ANGE IS OBSERVE VING SITE WITH PED ANTENNAS, P XIMATELY 1 NM S ERMINED NUMBER ICS, LOCATED IM ITY ARE NEWLY I -SHAPED ANTENNA GLE FENCE. NO	VISIBLE ON A FIED PIECES O H PAD. CONST NE LAUNCH PA S OBSERVED WI ILITY. THE R SNOW. D SINCE IN TH 4 FISHBONE RE PROBABLY LOG P E OF THE LAUN OF ANTENNA MA MEDIATELY SE DENTIFIED. COMMUNICATIO CHANGE IN THE	LL LAUNCH F F EQUIPMENT RUCTION IS DS. CONSID THIN THE LA OADS WITHIN E HF COMMUNICEIVING ANT ERIODICS, I CH SITE. A STS, PROBAN OF THE SITE INS SITE IS ESTABLISH	PADS. IN CAN BE APPARENTLY DERABLE AUNCH SITE N THE SITE PR 64 NICATIONS TENNAS AND 2 LOCATED AN BLY DOUBLE E SUPPORT THE FISHBONE SECURED BY	

	•	
	TOP SECRET CHESS RUFF	
	MISSION 4016 13-16 MARCH 1965	
	(ATTACHMENT 1)	
		2
KURD	ZHIPSKAYA MRBM LAUNCH SITE UR 4431N Ø4000E	2
0 %	SITE IS ACTIVE WITH AT LEAST 23 VEHICLES OBSERVED. ERECTORS ARE VISIBLE ON EACH PAD. TWO LONG UNIDENTIFIED OBJECTS ARE VISIBLE IN FRONT OF THE WESTERN 2 READY BUILDINGS. NO NEW CONSTRUCTION VISIBLE. NO CHANGE IN ESTABLISHED MENSURATION.	
٠.		2
SHIR	VANSKAYA MRBM LAUNCH SITE UR 4425N Ø3954E	
	NO APPARENT CHANGE IN FACILITIES SINCE JAN 65. NO CHANGE IN ESTABLISHED MENSURATION. A FEW POSSIBLE	25
•	TRUCKS AND TRACKAGE ARE DISCERNIBLE AT THE LAUNCH SITE.	
	TRUCKS AND INAUNAGE ARE DISCENSIBLE AT THE LAUNCH SITE.	2
SLON	IIM SUSPEALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E	2
SLON	IM SUSPEALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E	2
SLON	IIM SUSP ALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E	
	IM SUSPEALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E	
	IM SUSP ALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E IDENTIFICATION ONLY.	
	IM SUSP ALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E IDENTIFICATION ONLY. DIN FIXED FIELD IRBM SITE UR 5Ø32N Ø3428E THE PATTERN OF CLEARINGS IN THE FOREST AT THE ABOVE LISTED COORDINATES IS NOT CONSIDERED TO BE A FIXED	2
	IM SUSP ALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E IDENTIFICATION ONLY. DIN FIXED FIELD IRBM SITE UR 5Ø32N Ø3428E THE PATTERN OF CLEARINGS IN THE FOREST AT THE ABOVE LISTED COORDINATES IS NOT CONSIDERED TO BE A FIXED	
LEBE	IM SUSP ALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E IDENTIFICATION ONLY. DIN FIXED FIELD IRBM SITE UR 5Ø32N Ø3428E THE PATTERN OF CLEARINGS IN THE FOREST AT THE ABOVE LISTED COORDINATES IS NOT CONSIDERED TO BE A FIXED FIELD IRBM SITE.	
LEBE	IM SUSP ALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E IDENTIFICATION ONLY. DIN FIXED FIELD IRBM SITE UR 5Ø32N Ø3428E THE PATTERN OF CLEARINGS IN THE FOREST AT THE ABOVE LISTED COORDINATES IS NOT CONSIDERED TO BE A FIXED FIELD IRBM SITE.	2
LEBE	IM SUSPENITION ONLY. IDENTIFICATION ONLY. DIN FIXED FIELD IRBM SITE THE PATTERN OF CLEARINGS IN THE FOREST AT THE ABOVE LISTED COORDINATES IS NOT CONSIDERED TO BE A FIXED FIELD IRBM SITE. INSK ARMS MACHINE AND STEEL PLT 235 UR 57Ø3N Ø5359E NO INDICATIONS OF MISSILE OR MISSILE—ASSOCIATED PRODUCTION ACTIVITY DISCERNIBLE. NO MISSILE—HANDLING EQUIPMENT DISCERNIBLE.	2
LEBE	IM SUSPEALTERNATE MRBM SITE (BYTEN) UR 5244N Ø2531E IDENTIFICATION ONLY. DIN FIXED FIELD IRBM SITE UR 5Ø32N Ø3428E THE PATTERN OF CLEARINGS IN THE FOREST AT THE ABOVE LISTED COORDINATES IS NOT CONSIDERED TO BE A FIXED FIELD IRBM SITE. INSK ARMS MACHINE AND STEEL PLT 235 UR 57Ø3N Ø5359E NO INDICATIONS OF MISSILE OR MISSILE—ASSOCIATED PRODUCTION ACTIVITY DISCERNIBLE. NO MISSILE—HANDLING EQUIPMENT DISCERNIBLE.	2

	MISSION 4016 13-16 MARCH 1965	
ΚŲ ^Ι ΥΒΥS	HEV AIRFRAME PLANT STALIN 1 UR 5313N Ø5Ø18E	
S L B C	ID NEW CONSTRUCTION OR INDUSTRIAL FEATURES OBSERVED JAN 65. TWO PROBABLE RAIL CARS AR OCATED BETWEEN THE HIGH BAY AND FINAL ASSEMBLY OUILDINGS, THREE RAIL CARS 75-80 FEET LONG AND ONE RAI AR 60 FEET LONG ARE LOCATED IN THE EASTERN PART OF THE	Ľ
DMSK R	KKT ENG TEST FAC GORNAYA BITIYA UR 5525N Ø7317E	
W B E A R P S C R	CONSTRUCTION CONTINUES ON THE SECOND TEST STAND, WHICH ALL BE SERVED BY A H-SHAPED APPROACH RAMP. A CONTROL BUILDING AND A SMALLER SUPPORT BUILDING HAVE BEEN ERECTED NEAR THE STAND. THE ORIGINAL TEST STAND APPEARS TO BE UNCHANGED. TEN SMALL VERTICAL TANKS IN RECTANGULAR STRUCTURE ARE LOCATED BEHIND THIS STAND. POSSIBLE ENGINE CHECKOUT, COMPONENT TEST, AND FUEL STORAGE BUILDINGS ARE IDENTIFIABLE. AT LEAST 20 RAIL CARS ARE VISIBLE WITHIN THE AREA. A BRIDGE ACROSS THE RAVINE WHICH RUNS THROUGH THE AREA IS IN AN EARLY STAGOF CONSTRUCTION JUST OUTSIDE THE SOUTH SECURITY FENCE.	A
_((ATTACHMENT 2)	*
		.
KAZAN	AIRCRAFT ENGINE PLANT 16 UR 5551N Ø49Ø7E	
	AIRCRAFT ENGINE PLANT 16 UR 5551N Ø49Ø7E	
	·	
N	·	
KUYBYS	THE TOTAL STANDS OR MISSILE-RELATED EQUIPMENT OBSERVED. SHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR 5312N Ø5Ø17E CONSTRUCTION CONTINUES ON TEST CELLS. NO MISSILE-	
KUYBYS	NO TEST STANDS OR MISSILE-RELATED EQUIPMENT OBSERVED. SHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR 5312N Ø5Ø17E	
KUYBYS	THE TOTAL STANDS OR MISSILE-RELATED EQUIPMENT OBSERVED. SHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR 5312N Ø5Ø17E CONSTRUCTION CONTINUES ON TEST CELLS. NO MISSILE-	

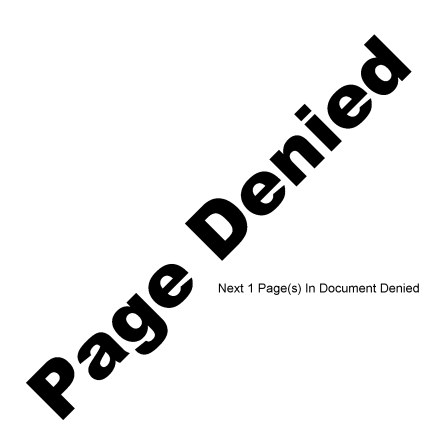
1	TOP SECRET (CHESS RUFF		
	MISSION 4016 13	-16 MARCH 1965		
REVYAKINO SU	SPECT SSM SITE	UR 5423N	Ø3732E	
AREA CO NO SSM SITE.	VERED ON CLOUD-FREE, FA ACTIVITY IDENTIFIABLE I	IR QUALITY PHOTOGR N VICINITY OF SUSP	RAPHY. PECT SSM	
KOMSOMOLSK S	HIPYARD AMUR 199	UR 5Ø33N	13702E	
NO APPA AUG 64. Visible	RENT CHANGE IN FACILITI NO EVIDENCE OF NUCLEA •	LES SINCE AR SS CONSTRUCTION		
50 FT W DOCK, A	1 UNIDENTIFIED COME ITH SUPERSTRUCTURE UNDE FLOATING DRYDOCK (PROD T VESSELS.	ER CONSTRUCTION IN	WEI	
		•		
YDKANGA NAVA	L BASE AND SHIP REPAIR	YARD UR 68Ø4N	Ø3932E	
NO APPA Jul 63.	RENT CHANGE IN FACILIT NO CONSTRUCTION ACTI	IES SINCE VITY OBSERVED.		
PROBABL POSSIBL ONE 340	8 W-CLASS SS, 1 PR E ATREK-CLASS ASL, 1 P E KOLA-CLASS DE, 2 UNI -X 45-FT PROBABLE TARG URFACE CRAFT.	ROBABLE DNEPR-CLAS DENTIFIED PATROL C	S AR, Z RAFT,	
(ATTACH	IMENT 3)	•		
	· ,	•		
OLENEGORSK S	SAM SITE	UR 68Ø3N	1 Ø3413E BONU	s
A COMPL UF OLEM	ETED SA-3 SAM SITE IS NEGORSK AT 68-03-30N 03	NEWLY IDENTIFIED 2 4-13-30E.	1 NM ESE	
		0.		
				
		3		
		CHESS RUFF		

Air Facilities

• 5			
·. 1		TOP SECRET CHESS RUFF	25X
• ,		MISSION 4016 13-16 MARCH 1965	
x		<u>*</u>	·
		AIR FACILITIES	
	UKRA.	INA AIRFIELD UR 511ØN 12	826E 25X
. 9	÷.	NO APPARENT CHANGE IN FACILITIES SINCE DEC 64. RUNWAY, TAXIWAYS, AND RQAD ARE CLEARED OF SNOW. NO NEW	25X 25X 25X 25X
• .	l	CONSTRUCTION, OR ASM ACTIVITY OBSERVED.	
•		AIRCRAFT 12 BISON, 1 BADGER, 2 CAT/CUB, AND 1 C HARDSTANDS ALONG WEST TAXIWAY, 16 BISON ON HARDSTA ALONG EAST TAXIWAY, 15 BISON ON SE PARKING APRON, BISON ON LOADING HARDSTAND.	NDS
•			25X
	PANG	-FOU AIRFIELD CH 3256N 11	723E
		NO APPARENT CHANGE IN FACILITIES SINCE	25X
		AIRCRAFT 7 FAGOT/FRESCO, 20 MODSE/MAX-TYPE, 4 C AND 3 COLT.	AB.
			25X
	HSIN	-CHIN AIRFIELD CH 3927N 12	201E
		NO APPARENT CHANGE IN FACILITIES OBSERVED ON FAIR QUALITY, NON-STEREO PHOTOGRAPHY SINCE 64. TAXIWAY, HARDSTANDS, AND PARKING APRON ARE PARTIALLY CLOUD COVERED.	α C Τ 25Χ
•		AIRCRAFT 20 PROBABLE FAGOT/FRESCO AND 1 PROBABL CRATE.	
			25X
	SAN-	SHIH-LI-PAD AIRFIELD CH 3917N 12	146E
		NO APPARENT CHANGE IN FACILITIES SINCE APR 63. ONLY EAST END OF NW/SE RUNWAY VISIBLE. N RADAR FACILITIES UBSERVED.	25X1
		AIRCRAFT NONE OBSERVED.	
		14	25X
		TOP SECRET CHESS RUFF	

	TOP SECRET CH	IESS RUFF	
	MISSION 4016 13-1	6 MARCH 1965	2
	,	•	,
		; 	
HAI-	CHOU AIRFIELD WEST	CH 3435N 11852E	2
	NO APPARENT CHANGE IN FACILITIES JUN 64. NO RADAR FACILITIES DIS	SINCE CERNIBLE.	2
	AIRCRAFT NONE OBSERVED.		2
YEN-	TAI AIRFIELD SOUTH	CH 3724N 12121E	
	IDENTIFICATION ONLY.		
•	- · · · · · · · · · · · · · · · · · · ·	•	2
CAMI	LO CIENFUEGOS AIRFIELD	CU 2229N Ø7955W	
	NO APPARENT CHANGE IN FACILITIES NOV 64. RUNWAY IS SERVICEABLE. EARTH-COVERED HANGARETTE REPORTE CANNOT BE DETERMINE COMMUNICATIONS FACILITIES OBSERV	CONSTRUCTION STATUS OF ED UNDER CONSTRUCTION ON ED. NO RADAR OR	25
	DEFENSES INCLUDE AN OCCUPIED 6-0 OF WSW END OF RUNWAY, A PROBABLY AAA SITE NORTH OF ENE END OF RUI 6-GUN LIGHT AAA SITE NORTH OF CI SAMS, AIRCRAFT IN CRATES, OR HE	Y OCCUPIED 6-GUN LIGHT NWAY, AND AN OCCUPIED ENTER OF RUNWAY. NO	
	AIRCRAFT 29 FAGOT/FRESCO, 1 : 6 HOUND (2 WITHOUT ROTORS).	SMALL STRAIGHT-WING, AND	
			2
V END	DARI AIRFIELD	ID 0405\$ 12225E	
KENU	NO APPARENT CHANGE IN FACILITIES GOOD QUALITY PHOTOGRAPHY SINCE		
	AIRCRAFT NONE OBSERVED IN CL	DUD-FREE AREAS.	•
			. 2
Ĺ			
	15/		2
	TOP SECRET C	UECC DIJEE	

Nuclear Energy



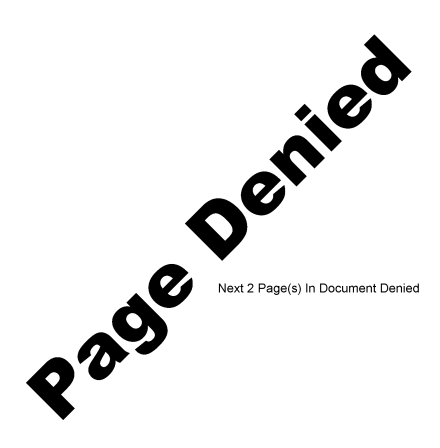
11. 12. 4

> Naval Activity/ Ports

				P SECRET CHES				25)
			MISS	SION 4016 13-16 1	MARCH 1965			
	-			NAVAL ACTIVITY				
	. IA-H:		NAVAL BASE			12157E	M4AØØ	
		JAN 65.	RENT CHANGE	IN FACILITIES S	INCE			25X
•	· · •. =	VESSELS	2 H-CLAS	ss ss.				0.5
•	:				O			25)
	~							
							•	
•						•		
	•					K		
				•				
				•				
		•				•	•	
				·	_			
	-							
•								
•	•			,		•		
		.es		•				
	•							
	•			. 18				25)
			τ_	P SECRET CHES	C DITEE			

Ġ

Biological/ Chemical Wariare



Electronics/
Communications

		MISSION 4	Ø16 13-16 M	ARCH 1965	.	
		ELECTRO	NICS/COMMUN	ICATIONS		
LADYZ	HENKA COMM	UNICATIONS SITE	E	UR 50	156N Ø6845E	
	A SMALL FA LINE AND 3 COORDINATE OBSERVED.	CILITY CONTAIN OR 4 POSSIBLE S. NO ANTENNAS	ING 7 VEHIC BUILDINGS S OR CONSTR	IS LOCATE	D AT THESE	A
TYURA	TAM RADIO	· -		UR 45	36N Ø6316E	
	NO APPAREN	T CHANGE SINCE		SEP 6	4.	
TV1:5:						
IYUKA	IAM INSTRU	MENTATION SITE		: UR 5Ø	58N Ø6836E	
	BUILDINGS COMMUNICAT THIRTY-TWO	/SUPPORT FACILI AND A SMALL POS IONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 Unidentii	RUMENTATI FIED OBJE	ON/ CTS.	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POS Ions area with	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	
	BUILDINGS COMMUNICAT THIRTY-TWO FACILITY. INTERSECTION	AND A SMALL POSIONS AREA WITH VEHICLES ARE F	SSIBLE INSTI 4 UNIDENTII PARKED IN 3	RUMENTATI FIED OBJE AREAS OF	ON/ CTS. THE	

Military Activity

~		
	TOP SECRET CHESS RUFF	
	MISSION 4016 13-16 MARCH 1965	
	MILITARY ACTIVITY	
ŇIEN	N-TZU-SHAN MUNITIONS PLANT CH 4731N 12252E	
	APPROXIMATELY 1 NM NE OF NIEN-TZU-SHAN.	
	EXTENSIVE SECURED AREA CONTAINS APPROXIMATELY 75 MAJOR PROCESSING AND STORAGE BUILDINGS AND APPROXIMATELY 50 DISPERSED PROCESSING OR STORAGE BUILDINGS (36 APPEAR REVETTED).	
	A SECURED EXPLOSIVES TESTING SITE LOCATED APPROXIMATELY 4 NM SSE OF THE PLANT CONTAINS 12 REVETTED TEST PADS OR PITS IN 2 ROWS. WHETHER OR NOT THE TEST SITE IS ACTIVE CANNOT BE DETERMINED.	t
	A PREVIOUSLY REPORTED TEST SITE UNDER CONSTRUCTION 5 NM NE OF THE PLANT IS CLOUD COVERED. NO CONSTRUCTION ACTIVITY OBSERVED.	1
DOS	CAMINOS MILITARY CAMP GU 2014N 07547W	
	NO APPARENT CHANGE IN FACILITIES SINCE JAN 65. VEHICLES/EQUIPMENT 39 PROBABLE TRACKED PRIME MOVERS, 48 PROBABLE CARGO TRUCKS, 64 OTHER VEHICLES, 34 FA PIECES, AND 12 LIGHT AAA PIECES OBSERVED. AN UNREVETTED, 6-GUN LIGHT AAA SITE IS LOCATED IN THE SE PART OF THE CAMP.	
TBIL	LISI ARMY BARRACKS SABURTALO UR 4143N 04446E	
	NO MILITARY INSTALLATION OBSERVED IN CLOUD-FREE AREAS.	
	· ·	
LENI	INAKAN ARMY BARRACKS NORTH UR 4048N 04349E	
	IN NORTH PART OF LENINAKAN.	
	INSTALLATION CONTAINS 2 U-SHAPED ADMINISTRATION BUILDINGS, 23 BARRACKS, 3 BARRACKS/QUARTERS, 41 PROBABLE QUARTERS, 12 STORAGE BUILDINGS, 6 VEHICLE	
		·
	23	
	TOP SECRET CHESS RUFF	

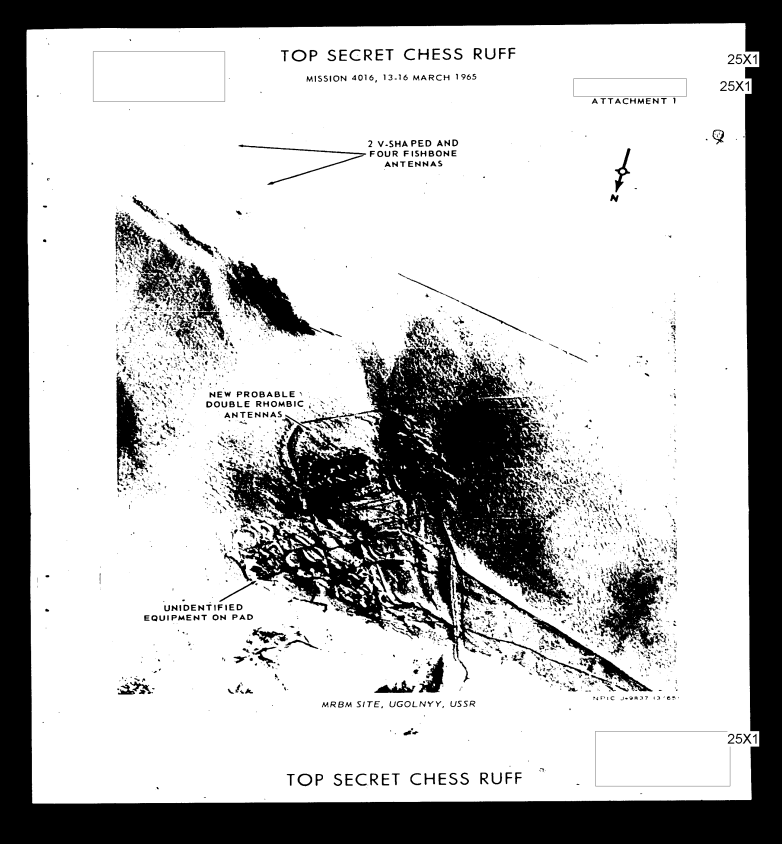
i ·			7						
. '				TOP SE	CRET CHE	SS RUFF			225X
				MISSION (4016 13-16	MARCH 19	165		
		BUILDI	NGS. AT	LEAST 14	S, AND APP Ø PROBABLE S ENTIRE I	VEHICLES	OBSERVED	ORT	
		0000	<i></i>		•••				25X1
	•								
	LENI	NAKAN AI	RMY BARR	ACKS SOUTH	HWEST	UR	4046N 043	49E	25X1
		IN SW	PART OF	LENINAKAN.	• .	• •			
		BARRACI VEHICLE AT LEAS	KS, AT LE E SHEDS, St 75 ⁵ pro	EAST 22 QU AND APPRO DBABLE TRU	ADMINISTR UARTERS, 7 DXIMATELY UCKS OBSER LATION IS	STORAGE 15 SUPPOR VED. HEA	BUILDINGS T BUILDIN	, 8 GS.	
					,				25X1
				• •	.1,			'	
	TBIL	ISI ARMY	Y DEPOT F	PUG 20		UR	4141N Ø44	52E	
i	*•	OR INDI	ICATIONS FREE PORT	OF MILITA TIONS. ON	ANGES IN FA ARY ACTIVIT NLY THE NW D ON FAIR (TY OBSERV Part of	ED IN The -		
٠					, .				25X ²
					4			•	
							•		·
					. '		·	. :	
					•				
					•				
			:		•				
			-						
		•							
		• • •		!					
·									
	•		•		-				25X
	٠				24 55				
				TOP SE	CRETCHE	SS RUFF			

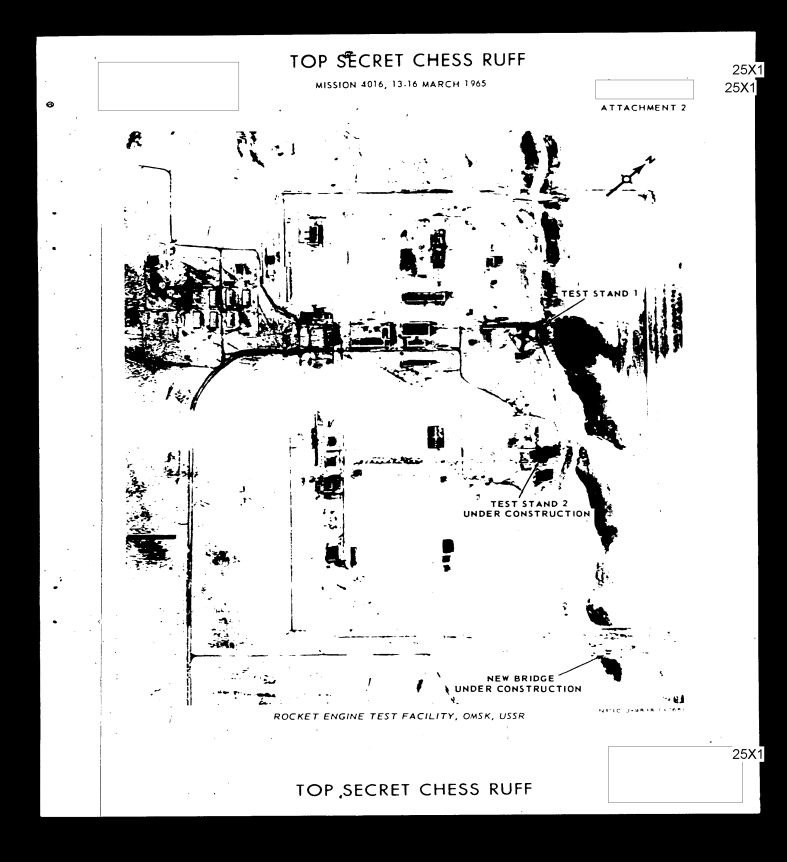
		COMI	PLEXES			
HSIA-MEN	COMPLEX		·	CH 2427N	11805E	
I-SL	APPARENT CHAN AND IS COVERE TOGRAPHY.		ALITY, NON	JAN 65. -STEREO	ENTIRE	
		it. 3				
MU-TAN-CI	HIANG COMPLEX		•	CH 4435N	12936E	
	RAIL-AND ROALITY NON-STER			VERED ON	GOOD	
/ MAJ	A.A Trindustriai	TARGETS INC	LUDE RAILR	OAD SHOPS	- HEAT	
AND PLAI NUM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I	CESSING INDU IGHT FABRICA NDUSTRIES.	STRIES, A TION/ASSEM THERE IS A	HEAVY FAB BLY PLANT MUNITION	RICATION . AND IS	
AND PLAI NUM LOAI	CHEMICAL PRO	DCESSING INDU IGHT FABRICA NDUSTRIES. IICH IS PROBA	STRIES, A TION/ASSEM THERE IS A	HEAVY FAB BLY PLANT MUNITION	RICATION . AND IS	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS	CESSING INDU IGHT FABRICA NDUSTRIES. IICH IS PROBA I-HO	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR	HEAVY FAB BLY PLANT MUNITION OF MU-TAN-	RICATION . AND IS -CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLA NUM LOA AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	
AND PLAI NUM LOAI AMM	CHEMICAL PRO NT, A LARGE L EROUS LIGHT I DING PLANT WH D DEPOT EAST, LTARY TARGETS LTARY STORAGE	CESSING INDUITED INTO INDUSTRIES. IICH IS PROBATION INCLUDE 2 BE AREAS, AND	STRIES, A TION/ASSEM THERE IS A BLY PART O ARRACKS AR 1 MAJOR AI	HEAVY FAB BLY PLANT MUNITION OF MU-TAN- REAS, AT L REFIELD.	RICATION . AND IS CHIANG	

Other Activity



Attachments





TOP SECRET CHESS RUFF **∢** · 25X1 MISSION 4016, 13-16 MARCH 1965 ATTACHMENT 3 POSSIBLE . KOLA-CLASS DE PROBABLE ATREK-CLASS ASL BOSSIBLE KOLA-CLASS DE NAVAL BASE AND SHIP REPAIR YARD, YOKANGA, USSR 25X1 TOP SECRET CHESS RUFF

