C05144838.

Approved for Release: 2023/10/18 C05144838

TOP SECRET

CORONA GAMBIT



BYE-7752-68 Copy 1 of 12

#### A CENTURY OF CORONA

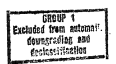
1960 - 1968

"I wish to thank you on behalf of all of those associated with the CORONA Program for your interest and good wishes on completion of the One Hundredth CORONA Mission; I also wish to express my appreciation for the outstanding support which the CIA has given to this program. The success we have achieved is due in no small measure to this support."

This message from Dr. Flax was delivered in February 1968 to Mr. Helms. It is significant in that it addresses a very unique satellite reconnaissance program, a program which is certainly the workhorse of satellite reconnaissance programs. This program was the first to recover objects from orbit; the first to recover intelligence information from orbit; the first, and to this date only, U.S. satellite-borne, panoramic, stereoscopic, reconnaissance system; the first to seek and find the Soviet ICBM deployment; the first to employ longer mission life and multiple reentry vehicles on one mission; and the first, and to date only, satellite reconnaissance program to successfully complete more than 100 missions. Of great significance, moreover, are the contributions from a technical and intelligence standpoint in challenging the unknown by establishing and advancing the "state-of-the-art" in photographic reconnaissance from orbiting satellites.

#### The Formative Years

When the U-2 Program first got under way, it was anticipated that in one to one and one-half years the Soviets



CORONA GAMBIT
TOP SECRET



HANDLE VIA BYEMAN CONTROL SYSTEM ONLY

Approved for Release: 2023/10/18 C05144838

### IN SCORL

# CORONA GAMBIT

SUBJECT: A Century of CORONA

would be able to counter with a surface-to-air missile. It was anticipated, however, that within this period SAMOS would take over the photo reconnaissance collection. However, because of SAMOS development difficulties, the White House approved the development of a satellite-borne camera and recoverable capsule, the beginning of the CORONA reconnaissance program in April 1958.

The CORONA Program was carried out under the authority of CIA and the Advanced Research Projects Agency (ARPA) with support of the Air Force. Booster proposal work in early feasibility investigations had been performed earlier as part of Air Force Weapons System 117L (Sentry). The CIA was charged with the development of the reconnaissance equipment, security, cover, covert procurement, and collection requirements. In behalf of ARPA, the Air Force contracted for and directed the detailed procurements on the overt side. These included the booster, the AGENA 2nd stage, control networks, launch facilities, and the basic recovery vehicle development.

In February 1959, an inert THOR-AGENA was launched, followed by two non-camera-bearing test vehicles which did not orbit. These were followed by a series of operational failures of the booster or recovery vehicle. In November 1959, the ARPA responsibility was transferred to the Air Force under the direction of the Secretary of Defense. A recovery system diagnostic program was instituted, culminating in August 1960 with the first successful recovery from orbit. Later that month, a camera system was flown, and film was recovered.

#### The Growth Period

The original CORONA Program was extended through a series of evolutionary system modifications. The C and C' Systems flew from 1960 through 1961. The C''' was first flown in August 1961. The development of a dual camera stereo configuration, using C''' cameras, known as C/MURAL was



BYE-7752-68
Page Two
TALENT-KEYHOLE

HANDLE VIA BYEMAN CONTROL SYSTEM ONLY

Approved for Release: 2023/10/18 C05144838

# CORONA GAMBIT

SUBJECT: A Century of CORONA

initiated late in 1961. The first C/MURAL System was flown in February 1962. With that flight the CORONA Program had advanced from a single panoramic camera system, having a design goal for ground resolution of 20-25 feet, to a twin camera panoramic system which produced stereo at essentially the same ground resolution. Within a year, development of a new J System was accomplished. The primary difference between C/MURAL and the J Systems consisted of the addition of a second recovery vehicle. The ground resolution of the CORONA system improved in an evolutionary manner from the 20-25 feet design goal for the C''' to approximately 7-10 feet for the J-1 (KH-4A) system.

Operational control of the CORONA received considerable attention from its inception. Control concepts, developed for CORONA, led the way for more sophisticated and complex control systems within and outside the program. Control software for creating the camera's command tapes evolved from a simple form into one having the flexibility to choose camera operations of varying lengths over any segment of the earth's surface. This flexibility, achieved by a nine channel pre-programmed command system, has been employed since September 1966. It has provided to the operators the ability of applying cloud cover forecasts, thereby increasing the return of cloud free photography. Auxiliary software has been created for improved management of the CORONA Program. The CACTUS program provides the National Photo Interpretation Center with advanced listings of target locations resulting from the CORONA coverage so that target collateral and historical information can be pre-assembled for the photo interpreter. The COMET program provides the Satellite Operations Center with an evaluation of candidate orbits examined against specific mission requirements and aids in the selection of the orbit to be flown on a specific mission.

#### Maturity

In September 1967, the first improved CORONA J-3 (KH-4B) was launched. This system has achieved the best CORONA resolution,

BYE-7752-68 Page Three

TALENT-KEYHOLE
HANDEE VIA BYEMAN
CONTROL SYSTEM ONLY



SUBJECT: A Century of CORONA

estimated at about 7 feet, and is currently being operated for planned orbital lifetimes of 18-20 days. In addition to the conduct of the normal CORONA intelligence missions, the first five flights of the J-3 system conducted a series of significant experiments. These experiments included tests of adjustable exposure and filter devices and special filters which provide a significant increase in camera flexibility. This flexibility has allowed testing of the Bi-Color technique, faster films, special color films, including Ektachrome, and infrared camouflage detection film. Adjustments have been made to this system to employ ultra-thin base (UTB) film.

A Digital Shift Register Command System has been successfully developed and will be flown for the first time on CR-6, now scheduled for February 1969. This system will allow greater latitude in the selection of camera on-off times. A modification to the orbital timer has been completed that allows for a maximum mission control of 20 days on orbit. This timer was implemented commencing with the September 1968 CORONA mission. A new software program, the CORONA Targeting Program (CTP), has been designed and is currently undergoing operational tests and evaluation. This software, in conjunction with the Shift Register, will achieve more efficient and effective operation of the CORONA system by providing orbit-by-orbit camera operation selections based on current weather forecasts.

In summary, during an eight year period CORONA has evolved from a low-resolution single camera system having one-day orbital mission capability to a medium resolution stereo panoramic camera system employing two "bucket" return of the information, and operating on-orbit for a period of approximately 18-20 days.

#### Contribution to Higher Resolution Systems

By March 1964, the CORONA program had photographed twenty-three of the twenty-five Soviet ICBM bases; by June 1964,

CAMBIT CORONA

BYE-7752-68 Page Four

HANDLE VIA BYEMAN CONTROL SYSTEM ONLY

Approved for Release: 2023/10/18 C05144838

SUBJECT: A Century of CORONA

it had photographed all of the existing Soviet ICBM bases. The significance of this accomplishment lies in the fact that information was available to direct the high resolution GAM-BIT (KH-7) reconnaissance program as it became operational in 1964.

At present, about 550 target location corrections for the GAMBIT CUBED (KH-8) Program have been accomplished using CORONA-acquired photography. This CORONA-produced ability to correct target aiming points in conjunction with better ephemeris prediction data has allowed a reduction in KH-8 time pads which, in high density target areas, results in approximately a 30 percent increase in targets per foot of KH-8 film.

#### Contributions to National Strategic Intelligence

"No new ICBM complexes have been established in the USSR during the past year. This judgment is based on a recent examination of KH-4 photography dating from June 1967 and covering 90 percent of the main Soviet rail network—more than 70 percent since the start of 1968. All known Soviet ICBM complexes are served by rail, and a search of the rail network is the basic ingredient in our confidence that the deployment is confined to the 25 complexes already identified."

The above statement appears in the annual intelligence report entitled Search of the Soviet Rail Network for ICBM Deployment, June 1967 - May 1968, dated September 1968.

This statement encapsulates the ultimate intelligence contribution made by the CORONA Program in the field of National Strategic Intelligence.



BYE-7752-68

Page Five

TALENT KENDEN

HANDLE VIA BYEMAN

CONTROL SYSTEM ONLY

Approved for Release: 2023/10/18 C05144838

TOP SECRET
CORONAGAMBIT

SUBJECT: A Century of CORONA

The CORONA Program ability to discover and identify new Soviet silos is unchallenged by any other means of intelligence gathering. Figures 1 and 2 were taken from the USIB COMIREX Collection Requirements for High Resolution Imagery Surveillance by Satellite Reconnaissance of Targets in the Soviet Bloc and Communist China. They show only the detection of the most recently deployed Soviet ICBMs. Similar CORONA accomplishments have resulted in the discovery and location of the Soviet deployment of their IRBM and MRBM systems, their total surfaceto-air missile defense network, including the SA-3 and SA-5 systems, the ABM installations, the SAM installations in North Vietnam, and the Scaleboard surface-to-surface missile system along the USSR-Chinese Border. CORONA coverage of China continues to discover new Suspect Advanced Weapons Related Facilities (SAWRFs). At the present time there are ten SAWRFs in China; CORONA coverage has accounted for the discovery of the majority of them.

CORONA coverage plays a significant role in the U.S. program for detection of nuclear test activity. It is used extensively to monitor the known nuclear test centers of the world. It has provided advanced notice of nuclear underground test activity and has been used to confirm the location of underground nuclear detonations which were detected by the U.S. seismic network.

Finally, CORONA is again being tasked to acquire coverage of China in a search for the deployment of the ballistic missiles. When this event occurs, CORONA will again have played the role of pathfinder for the Intelligence Community.

#### Contributions to Current Intelligence

Coverage of the Middle East War in June 1967 was relatively complete and of immense value to the national policy makers in evaluating the relative military strengths of the belligerents at the end of the few hours of actual combat. The CIA/IAS

CORONA GAMBIT

BYE-7752-68 Page Six

HANDLE VIA BYEMAN CONTROL SYSTEM ONLY

Approved for Release: 2023/10/18 C05144838

Approved for Release: 2023/10/18 C05144838

# TOP SECRET

CORONA GAMBIT

SUBJECT: A Century of CORONA

Preliminary Assessment of the June Mission states 'Photography of Egypt, Israel, Jordan and Syria--Iraq was not covered-- on 17-20 June provides further evidence of the extensive damage inflicted upon Arab air forces by the Israeli air attacks on 5 June. In this photography we can count 200 Egyptian, 18 Syrian and 20 Jordanian aircraft destroyed on the ground. . . . "CORONA derived intelligence undoubtedly allowed for a belief in the Israeli accomplishments, which were so devastating, that any other form of intelligence collection might have been considered an exaggeration of the facts.

#### Contribution to the USIB Search Requirements

A summary of statistics regarding CORONA accomplishments appears in the tables attached to this document. They include the breakdown of the missions flown yearly and the statistical accomplishments per year. An average CORONA mission returns photography of about 10,000,000 square nautical miles, which includes, on the average, 3100 cloud free COMIREX target images. Tables 2 and 3 display the CORONA mission performance in acquiring photography in the conduct of the Semiannual Search Requirement. Tables 4 and 5 display CORONA performance in acquiring photography in the conduct of the Annual Search Requirement. Table 6 displays CORONA mission performance in accomplishing Mapping, Charting and Geodetic coverage.

#### The Future

The CORONA satellite reconnaissance program has a programmed lifetime of two and one-half years remaining. This tried and true system will then give way to a new system which was conceived as a consequence of the CORONA successes. The specification for this new system was to develop a reliable system having the coverage capabilities of the CORONA and the ground resolution of the GAMBIT (KH-7).



BYE-7752-68 TALENT NOLE
Page Seven HANDLE VIA BYEMAN
CONTROL SYSTEM ONLY

Approved for Release: 2023/10/18 C05144838

## <del>tur seinet</del> Corona gambit

SUBJECT: A Century of CORONA

When the final CORONA Mission is flown, history will record the fact that it conquered the initial technological problems of space reconnaissance, produced vital national intelligence information for almost a decade, gave birth to a more sophisticated broad area coverage system, and achieved the distinction of being the program which parted the Soviet and Communist Chinese curtains of secrecy.

CORONA GAMBIT

BYE-7752-68
Page Eight

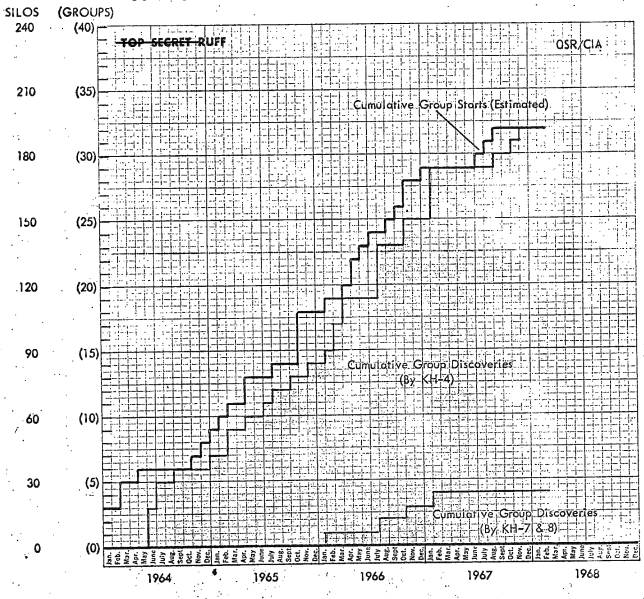
HANDLE VIX BYEMAN CONTROL SYSTEM ONLY

Approved for Release: 2023/10/18 C05144838

Sc ce: USIB-D-46.4/13 (COMIREX-D-14.4/1) 27 March 1968 Limited Distribution

FIGURE 1





<del>- TOP SECRET</del> RUF

90005 3-68 CI

BYE-7752-68

TALENT-KEYHOLE
HANDLE VIA BYEMAN
CONTROL SYSTEM ONLY

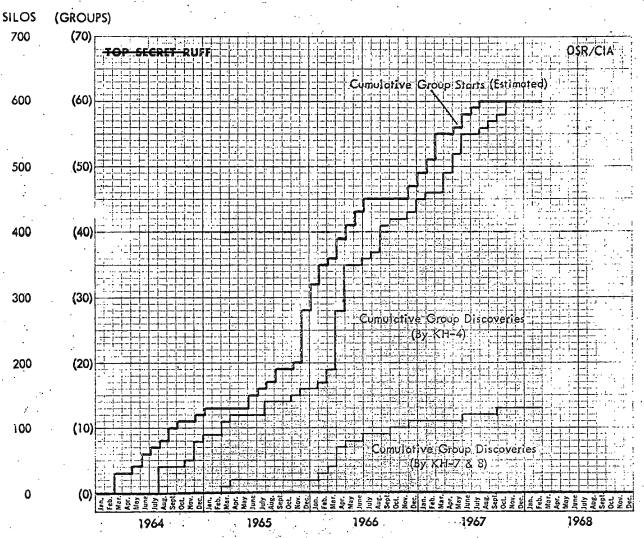
10b section

Soui : USIB-D-46.4/13 (COMIREX-D-14.4/1) 27 March 1968 Limited Distribution

FIGURE 2

TOP SECRET RUFF

#### SS-11 ICBM DETECTION BY COMBINED SYSTEMS: 1964-68



TOP SECRET RUFF

TOP SECRET

TALENT-KEYHOLE
HANDLE VIA BYEMAN
TONTROL SYSTEM ONLY

0514483	8 I		,		Арр	roved	for Re	lease:	2023/10	/18 C0	51448	38						-
The second secon			ន	តិ	. ,-	)			• •		•			• • • • •			٠	
	1.968		J-1'S	J-34S	16*		16**		09	: .		,	,					>
												·.			·		벌	EMAN
	1961		J-1'S	J-3'S	α		ά		۸۱					· .			EYHO	A BY
Call day.	٦		ы	ب	18		18		82					.•			N-K	S (4)
All the state of t	90	•	ល						•	:						· · · · · · · · · · · · · · · · · · ·	TALENT-KEYHOLE	HANDEE VIA BYEMAN CONTROL SYSTEM ONLY
	1966		J-1 'S	٠	18		16	•	68		*		•••					π Ω
				•• •	tion of the second		:	e e e		•		· · · · · .						у <sup>*</sup>
	1965		J-1'S						· ・ ン	• .					: •			
			, L		26		2.5		96					•	.896			·
					·_	-	1 .	••		•			9401	9 .	r 19			
CE CE	1964		J-1'S	∢	56		21		85				December 1948	, D	mpe	· ·.		
# MAN							. :	• •					2		Dece			
TOP SECRET	<u>ب</u>		Ą	ល				e e	·	· · · · · · · · · · · · · · · · · · ·	:- : :		2	j	November and December 1968			\ }
P S	1963		MLA	J-1'S	. <b>(1)</b>		∞ -		. 04			··	יד ב ח		oer :	·		ŧ
<b>1</b> 4											•		wemher		veml			नियम् द्वा
RON	1962	. 3*								<i>y</i>	· · ·				No			A
ပ္ပ	1.9		Z	∢,	18	•	4		59			- 11 -	Januar Mo	1	very			
			=	•	** **	•	• • • • • • • • • • • • • • • • • • • •				:	,	ב ה		recovery			*
	1961		C'&C'	₫	12	··	<b>.</b>		12						• • •	.,		
			0		;				· · ·						led			
	1960		ညီဆိုင										bediiled Jethediiled		scheduled for			
	10		O		<b>00</b>	. :	īΟ		. 7								· · ·	
			-	• .	· .				စ္				† † † †		2 of these			: :
							ਯੂ	• • • • •	erag			:	, o		5 of			
					ched		vere		Coverage					•	•			
				.•	Launch		.eco.		.ble 10 <sup>6</sup> )		•		*		*			
							es F		Usa 2 X				-					
				. •	Capsules		Capsules Recovered	-	Yearly Usable ( (NM <sup>2</sup> X 10 <sup>6</sup> )		•							
				٠.	Ca		Ca		¥ Ke							•	. ;	· ·.
1	•			· Sens recover no	App	roved	for Re	lease:	2023/10	/18 C0	<u>514</u> 48	38_					7	14.4.6

Totals

33

Peric Statu	
SOLI E Z.	
75 I 1044	
1011 16	
10 IS 1043 ION	
CORONA MISSION PERFORMANCE  SEMIANNUAL SEARCH  1966  D  D  D  D  D  D  D  D  D  D  D  D	
NA MISSION PERFORMAN SEMIANNUAL SEARCH NT CONTRIBUTION BY M 1967  2 27 23 19 26 21 2 13 11 9 15 18	
L SEL UTIO	
ION TRIB 1039 23	<b>v</b>
MISS MIAN CON' 27	18
SE SE 20 20 12 12	01
COF 1966 1966 10 10	37
9801 12 4	21
Mission Gross Contr (%) Days on Orbit 6 Month	Period Ending (Month) (Mission) Jan 67 1038

\_ 1043 1101 1101 1044 1102 Apr May June July Aug Sept Oct Nov Jan Feb Mar BYE-7752-68

66 52 52 66 70

TALENT-KEYHOLE HANDLE VIA BYEMAN CONTROL SYSTEM ONLY

MANC	
KME	
PERFORM	
Z Z	·.
MISSION	
RONA	

BYE-7752-68

TALENT-KEYHOLE HANDLE VIA BYEMAN

MANCE
~
$\overline{a}$
Q
PERF(
4
闰
Ω,
MISSION
ONA
$\alpha$
$\sim$

	ANNUAL SEARCH	
•		

PERCENT CONTRIBUTION BY MISSION

	Appro	ved f	or Rele	ase: 2023	/10/	18 C0	514	448	38							l			,		
				, GO	ne	MA					)		`								
				Totals Days	26	86	96	- 92	107		112	113	103	112	115	100					
				Period Status	80	83	59	29	29		64	64	.63	92	92						
	1102	4.	15												m						•
	1044	10	6	•			٠	-						4	4						
	IOII	11	13									ഹ	ហ	9	9				<u>.,.</u>		·
	1043	16	15								<u>-</u> -	ابس	; 	_	_						
	2 <u>≯</u> 0 I	9	13				•		33		3	ന	3	m.	ώ						•
'I	1001	13	52	· ,				12	∞	ē	6	9	9	2	6						•
٠	. 0 <del>7</del> 01	36.	. 6			••	23	25	32		59	21	30	34	35						
	6601	13	, —t. —i			4	7	Ĭ	13		II	1.2	15	13	13			•			
	8601	9	13		2	m	2	٣	4		3	4	4	9	. 7				رجا 44		
		2	12			2	2	ᠳ	2		7	7	7	<b>~</b> 3:					TABLE		
	3501	4	10	•	3	3	4	4.	_		4					•			T/	•	ı
	9801	4	12		<b>-</b>		8	41	4		<u>,                                     </u>	•	.:								
1	\$ <b>₹</b> 001	∞ .	0		4	٠. •	2	7	7			٠				. *					
	1033 ÷		· —																		
	<u>∃</u> 1801	11	. ∞		<b>,1</b>	່ ທ	<del></del>								,	٠,					
	1030	59	<b>—</b>		56	59	i		٠				-								
	6201	11	10	•.	<b>=</b>												ıly				
			rbit	iding (Mission)	1038	1039	1040	1041	1042	ı	1043	1101	1101	1044	1102	•	Bucket 2 mono only	GMAIC Mission	MC&G Mission		
	ion	s Pct.	on C	od Er	29	29 29	29	29	29	29	29	29	29	29	29	•	3acke	MAI	AC&C		
	Mission	Gross	Days on Orbit	EPeriod Ending	M an	Feb Mar	Apr	May	June	July	Aug	$\mathbf{Sept}$	Oct	ANON TA	T Dec	JT-		o H		Ŀ.	
outstand the second	Pinanganan		<del>-1</del> (	OP SEC	ME	F	3Y.	E-	77	52	<b>-</b> 6	8		NE UTF	COL	VI. S?	A /51	EV BÀ	EM O	AN NL	I Y

Approved for Release: 2023/10/18 C05144838

105 120

Totals

CORONA MISSION PERFORMANCE	
MISSION	•
CORONA	

• •	,	· .		-		Period		89	85	, 44	)	89	· .			•	
			,			,				٠							
			.7401	16	16				:			m ·	,				
· ·	SION	1968	SION 8	1103	13	14					α	<b>o</b> .	∞		•		
	MIS		9 <del>7</del> 01	25	15				13		-	19		•			
H.	N BY	,	9 <del>7</del> 01	13	14	. •		9	.00	· C	2	10					
EAR	UTIC		1105	4	15	•		<b>ش</b>	7	~	ר	์ ู้ ต					
ANNUAL SEARCH	TRIE		₽₽OI	10	6	*		9	٠ س	r		6					
ANNU	PERCENT CONTRIBUTION BY MISSION		tott	11	13			2	9	· . ·	<b>&gt;</b>	10	٠.	٠.,			
	CENT	1961	£₽0I	16	15			4	33		Ö,	9					
) ) •	PER(	. 🗝	Z₽0 I	9	15		•	2	<b>.</b> 4.		0			•		•	
·			ιέοι	13	15			13	∞,						.` -		
		•	0701	36	6	. ,		25	34			•					
					# #	ding (Mission)	1	1045	1046	1 -	1103	1047	æ				
· .			,	Gross Pct.	Days on Orbit	12 Month Period Ending (Month) (Mis	Tan 68					June 68 July 68			Nov 68	Dec 68	

CORUMA\_ TOP\_SECRET TABLE

#### CORONA MISSION PERFORMANCE

#### MC&G COVERAGE

•	Mission Number	Sino- Soviet (10 <sup>6</sup> nmi <sup>2</sup> )	Equator Belt (10 <sup>6</sup> nmi <sup>2</sup> )	All Other (10 <sup>6</sup> nmi <sup>2</sup> )	Total (10 <sup>6</sup> nmi <sup>2</sup> )
9961	1036	0.021		0.515	0.536
	1035	V - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			0.489
	1037	•			0.481
	1038	0.063	0.151	0.496	0.708
	1039	0.043	0.099	0.387	0.524
	1040	0.043	0.111	0.299	0.353
<b>.</b>	1041	0.010	0.032	0.069	0.079
1967	1042	0.074	0.053	0.345	0.451
	1043	0.004		0.164	0.221
•	1101	0.025		0.238	0.263
	1044	0.048	•	0.350	0.398
	1102	0.034	0.131	0.118	0.283
,	1045	<u>.</u> 	0.100	0.066	0.166 -
80	1046	0.019	0.014	0.206	0.239
1968	1103	0.001	0.029	0.049	0.079
	1047	0.051	0.043	0.073	0.167
			•		

TABLE 6

BYE-7752-68 HANDLE VIA BYEMAN CONTROL SYSTEM ONLY. Approved for Release: 2023/10/18 C05144838

Handle via BYEMAN
TALENT-KEYHOLE
Control

TOP SECRET
CORONA/CHESS/RUFF

Source:
USIB-D-46.9/16
(COMIREX-D-72/58)
5 November 1908
Limited Distribution

#### MAPPING, CHARTING, AND GEODESY

#### Report on Activity

- 3. The following figures are in square nautical miles. The areas are divided to reflect coverage of:
  - a. The USSR, the European Satellites, and Communist China (USSR/Eu Sats/Chi).
  - b. The Equatorial Bad Weather Belt (Equatorial Belt). It has been isolated because of perennial bad weather which makes photographic coverage extremely difficult.
    - c. The remainder of the world.

	USSR/Eu Sats/Chi	Equatorial Belt	Remainder
Collected by 1048	65,000	:	33,000
Estimate of usable photography held	8,001,000	1,363,000	10,694,000
Remaining to collect	st 512,000	4,731,000	1,464,000

TABLE 7

CORONA/CHESS/RUFF
TOP SECRET

Handle via BYEMAN, TALENT-KEYHOLE Control