Approved For Release 2001/03/07 : CIA-RDP96-00789R001200120001-5

SECRET/STIPPLED/NOFORN SPECIAL ACCESS REQUIRED

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5138 SESSION NUMBER: 2

"TYWAY I'' COLO TARAH I WANGARAN WANGARA

DATE OF SESSION: 31 MAY 90 DATE OF REPORT: 1 JUN 90

START: 0945 END: 1520

METHODOLOGY: CRV VIEWER IDENTIFIER: 052

1. (S/STD) MISSIONS: Describe the MIR space station launched in February 1986.

- 2. (S/STD) VIEWER TASKING: Utilizing Encrypted Coordinates 373501/641044, describe the target. Obtain particulars related to the target described as a vertical, rectangular shaped structure in Session O1.
- 3. (S/STD) COMMENTS: No inclemencies noted. A Summary of Information (SOI) is attached to this report. Continue to emphasize the use of the "T" and "I" columns. O52 advised that inevitable emotional impact of some degree is inevitable in the "I column; mental, emotional and other non-physical attributes inevitably produce it. Attempt to work through them and not interrupt the flow. A conceptual sketch was made as a means to summarize the target.
- 4. (S/STD) EVALUATION:

5. (S/STD) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

SECRET/STIPPLED/NOFORN

CLASSIFIED BY: DCSINT (PO) DECLASSIFY ON: DADR

## Approved For Release 2001/03/07: CIA-RDP96-00789R0012000120001-5

## UNCLASSIFIED

WORKING PAPER

Target #: 5138

Date: 31 May 90 Time: 0945-1520

Viewer: 052 Session: 02

## SUMMARY OF INFORMATION:

The target is still a structure. It is cool and has a musty smell. There are many angles and spots of light. It seems to be connected with research, genetics and science. There is something tall that slopes up and has round shapes of red and blue inside of it. There are people there and they seem to be small in relation to this structure. The people are working and playing.

Inside the structure is a round shape that seems to be connected to some sort of base, diagonally to the round shape. There are people talking and blue shapes. Sometimes it is dark and I cannot see anything. Then it gets really bright and I can make out a bright round light and a bright diagonal shape. The diagonal seems to be glowing. There is an odd smell at this site.

There is a bright spot of light that seems to be in the middle of everything. It makes me feel that it is important. There are pople moving around, doing something. There is possibly a sound of water dripping. Something is blinking and/or throbbing at this site. It is loud and green. There is something digital at this site.

Fifty feet from the target I can see a long, tall, narrow, rectangular, and solid structure. A wooden beam is a part of it or attached to it somehow. There is a jagged part of the structure and something is curved over the top of it. Something seems to be moving towards me.

Approved For Release 2001/03/07: CIA-RDP96-00789R001200120001-5

PI: none Av: none

373501 641044

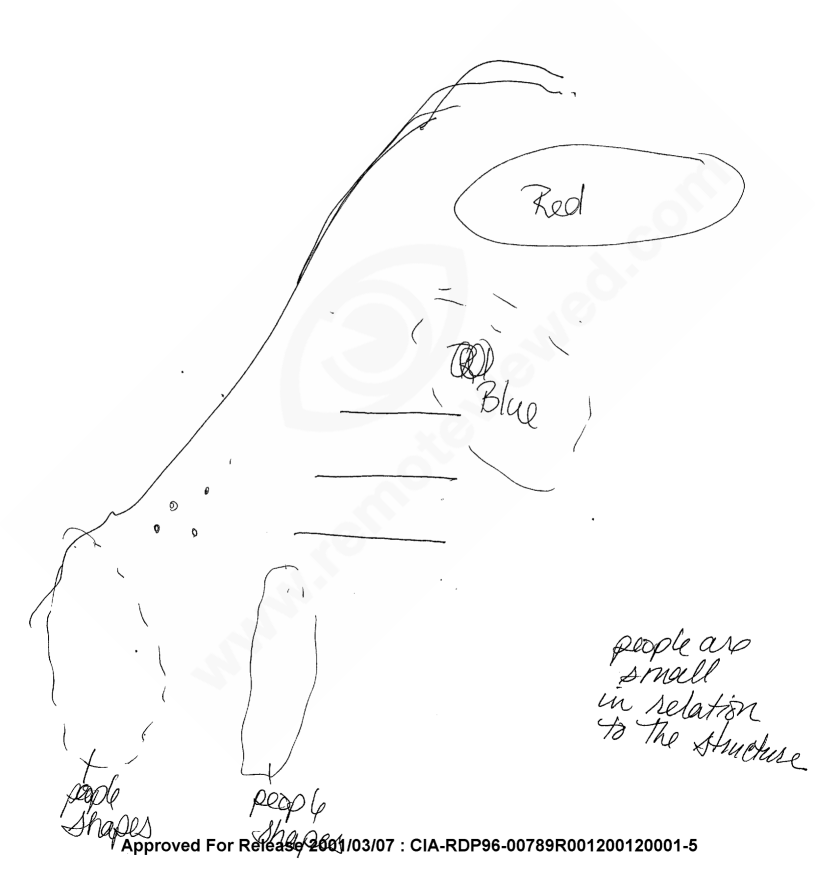
A. Wary Across
hard
B. Cand
A. Angle
hard
B. Structure

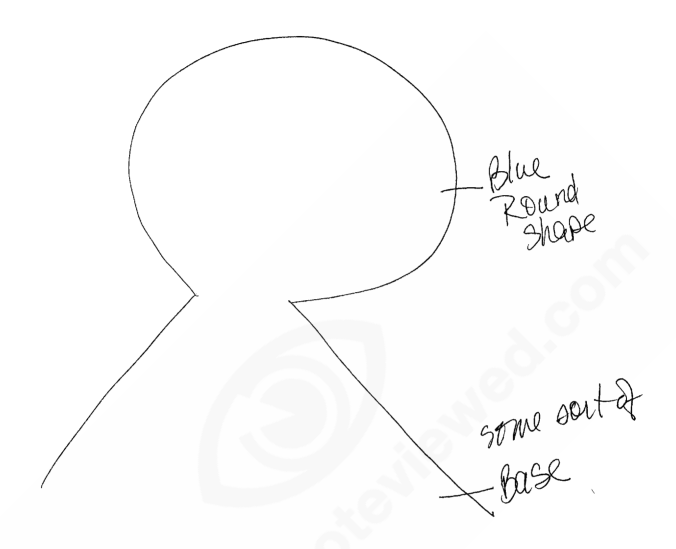
Approved For Release 2001/03/07 : CIA-RDP96-00789R00120001-5 S2DAIEITIADIA/S Black Col musty small Angles Spassof 15hts chagonal

-Juggy

Research gentetics Accentatic

Red Bright pointed Angles





Blue

Approved For Release 2001/03/07 : CIA-RDP96-00789R00120001-5

Approved For Release 2001/03/07 : CIA-RDP96-00789R00120001-5 people tacking Blue shapes Something blight Diagonal glowing mater despring ADC BC HTER /

Approved For Release 2001/03/07 : CIA-RDP96-00789R00120001-5 IT EIT TI AXA/S odd smell Dark people moving avoued Spot of Cig Lt green Chemical Smell SH1/2 Bight spot & light - Deens to be in The middle of everething - Makes me feel that its important. 54/2 people are mouns around doing something

						Ra	ge G	
52						9R00120012	0001-5 A/S	
The reas	on fi	u The p	ELSENS	being	indus	Henzecis	hab	Co
	epta	10U -						
black blue								
<b>3.</b> v					<u> H</u>	bere no	st peo	de
					/ KIZ	K. They	1/14	
· Co	me si	ape				(fre	9)	
		<b>/</b>						
	<b>;</b>	Weak	Carifae	<b>C</b> ,				
			,					
54/2	At	4 ines	its se	rally di	ark ai	ed I ca	il A	L
MINIST	11/100	/	hain i	f ands	1 nall/	, Disc	) // #	

SY'D Af times its really dark and I can't the anything. Then if gets really bright.

Bright Dongoner Bright round light bright.

Approved For Release 2001/03/07: CIA-RDP96-00789R0012001-5

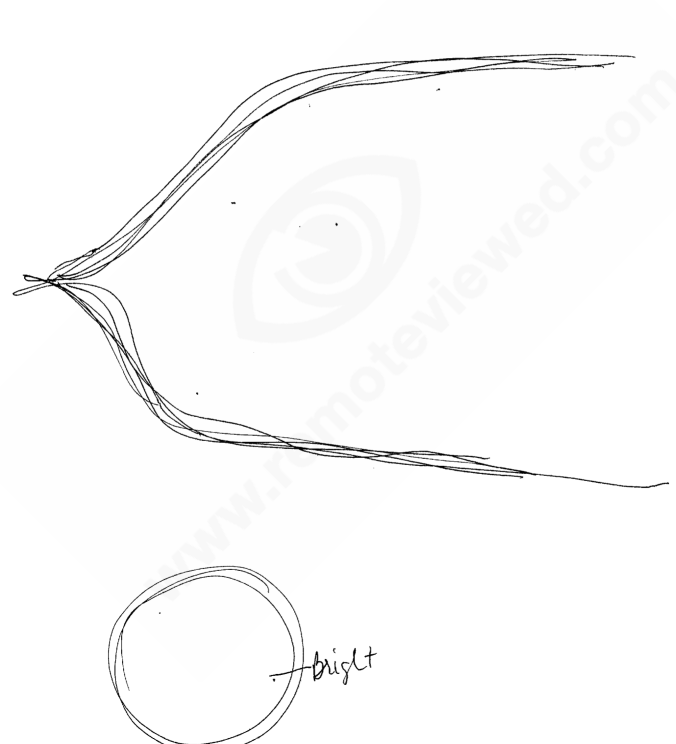
Approved For Release 2001/03/07 : CIA-RDP96-00789R00120001-5 S.2 DAI EIT TI ADL A/S Talf Nargas pocused Blue/

	Approved F	For Release 20	01/03/07 : CI	A-RDP96-007	89 <del>R0</del> 0120012	10015 10015
5.2	D A	E		7 1	T AD	CA/
The acti	ivity of ceptable	the peop	rle insid	le The s	Huctur	e,
black Na 16	ų -					
· O Aug	ll j					
Dias	Gonal Ro					
<						
4	hgles					
	>					
	>					

Appro	oved For Releas	se 2001/03/07	7 : CIA-RDP	96-00789R00	1200120001-5
52 D	AI	EI	7	I H	BC 1
somethics Mobber	19				
	LDA Klad GNLA	es lache			
	que	N l			
	,	1	77		
		Digi	tal		
		PLOP	ele		
			Sad		
			enca		
C///					
S46 - A	omething	blun	King		
			* /	, , , , , , , , , , , , , , , , , , ,	
At 50 F	t. from	The fa	rget/x	Muchi	ll
At 50 F Furn as	rd face	The	Shuet	are,	
Red	V				
· Currey	oved For Releas	se 2001/03/07	7 : CIA-RDP	96-00789R00	1200120001-5

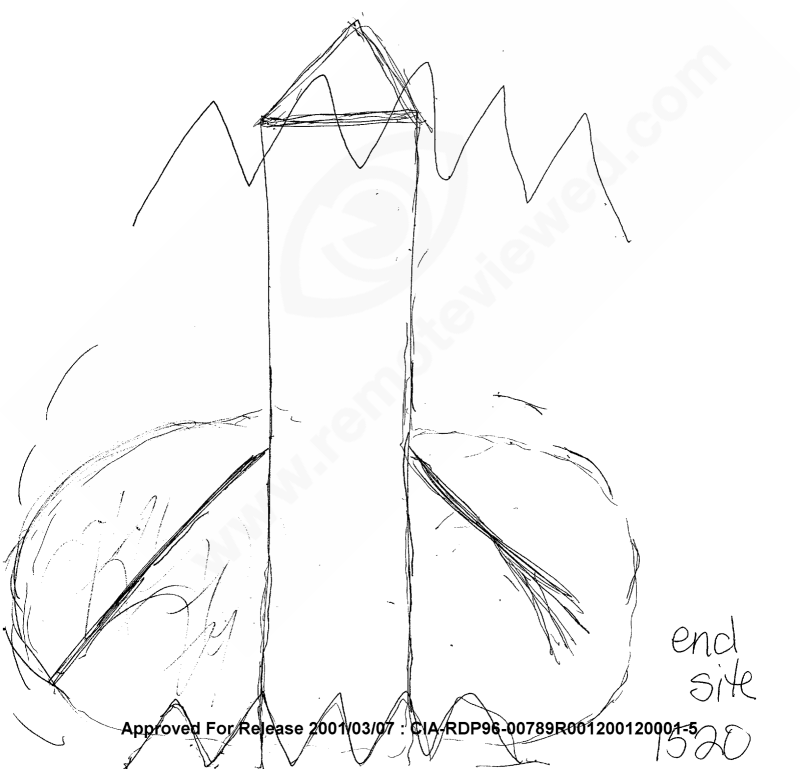
	Approve	ed For Releas	e 2001/03/07	: CIA-RDP9	6-00789R00	1200120001-t	- W 5
SZ		AI	EI	- T	$\mathcal{I}$	PDC	AS
Solid"							
Solid Leeka lous tal	engula 2						
tal na	) L SSEA	)					
		Bg					
					A	OL BK	
					6	lam ( 12)	anda a

	Appro	ved For Rele	ease 2001/03/07	: CIA-RDF	96-00789F	200420042000	Pe // 1-5
5,2.	Q	AI	E Z	7	I	ADL	A/S
•				Puside			
01.1.				The state of the s			
04/2 AR)	No Ja	methica	8 jagge	ed a	nd		
Loc		ing e	8 jagge Urved	81	es the	2	
·	J						
						ARC BY	
						HOLEK Tree	
						AOC BK	
					Su	Fornebody ding towas	Deside
					DN	a whix	e hoise

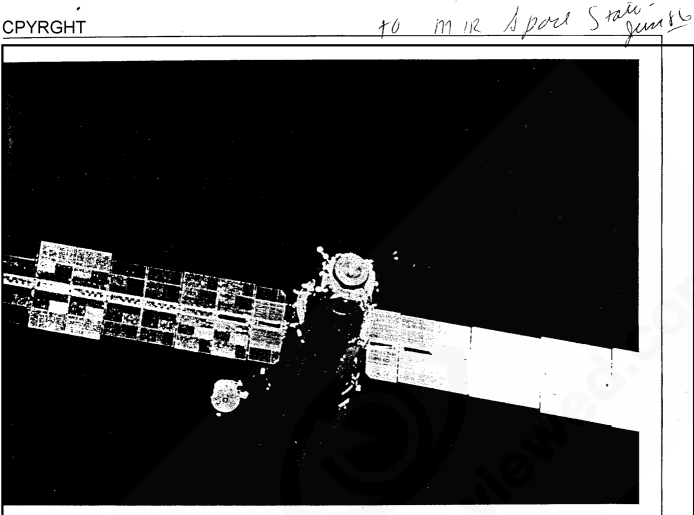




Approved For Release 2001/03/07: CIA-RDP96-00789R001200120001-5
Sa DAI EI TI ANC AS
Target Structure



Approved For Release 2001/03/07: CIA-RDP96-00789R001200120001-5



IR space station was launched in 1 co. ... I center for a modular space complex. IR space station was launched in February 1986, providing the core-vehicle habitat and flight

ations of remote sensing, oceanography, rology, and geodesy have been the focus eated cosmonaut investigations. Even ts such as astronomical observations, erformed by cosmonauts, have military Such investigations, for example, can e data useful for maintaining the orienof certain equipment to an accuracy of arc-seconds, a capability needed to aim ed-energy weapons.

ability to rendezvous and manually dock incooperative spacecraft, which Soviet nauts demonstrated in 1985 and 1986, as military applications. Cosmonauts use

r rangefinder, a night vision device, and tical sight while performing this oper. The Soviets state that this procedure llow the rescue of cosmonauts stranded it, but it could also be useful for repairiently satellites and for inspecting and ing enemy satellites.

ducting materials-processing experi-

ments is an important cosmonaut function that has both civilian and military applications. Soviet efforts in this field, however, have concentrated on the production of substances with militarily significant applications regarding the development of semiconductor devices, infrared and optical detectors, and electro-optical systems.

Another crucial cosmonaut activity is Earth observation, which has implications for reconnaissance and targeting applications. The Soviets report that their cosmonauts have used visual observations, cameras, radars, spectrometers, and multispectral electro-optical sensors in their observations from SALYUT space stations. These experiments suggest the Soviets are evaluating their ability to locate, identify, and track targets from outer space as the first step toward designing a space weapons platform for use against targets in space and on Earth. Such a platform may eventually be used for ASAT and ballistic missile defense

Fuday
I fun ff
THE WASHINGTON POST

**CPYRGHT** 

AF

## **3-Man Soyuz Docks With Space Station**

MOSCOW—The Soyuz TM5 spacecraft carrying a three-man team of Soviet and Bulgarian cosmonauts docked yesterday with the orbiting Mir space station, bringing the Mir crew their first human company in half a year.

The final docking sequences were shown live by Soviet television, which returned to regular programming minutes before the procedure was completed. The formal announcement of the docking was carried by the official Tass news agency.

After airlocks are secured, Soviet cosmonauts Anatoly Solovyov and Victor Savinykh along with Bulgarian engineer Alexander Alexandrov will join Soviets Vladimir Titov and Musa Manarov onboard the Mir for a week of scientific experimentation and geological observation.

The 50-ton, 105-foot-long Mir complex is the basic building block for a permanently manned Soviet space station. It is a third-generation Soviet space station and now has crew quarters for up to eight cosmonauts.