Approved For Release 2002/06/14 : CIA-RDP71B00185A000100060288-9

DRAFT RUSIBO

MEMORANDUM FOR: Deputy Director for Science and Technology SUBJECT: Aerial Reconnaissance System REFERENCE: OEL 322/64, 8 April 1964

1. During discussion in your office Thursday, 21 May, you made numerous suggestions regarding the study of a navigable balloon whose primary purpose would be for aerial ELINT collection. We have given your remarks careful consideration and concur that the unsolicited proposal of ________ is too extensive and beyond their capability.

2. Because of the inherent advantages and flexibility which the navigable balloon system can provide we propose to conduct the study shown in Figure 1 to determine performance capability and feasibility.

participation would be only in those areas in which they have demonstrated competence. The Agency would provide required wind information to ______ and would develop all of the operational studies, conduct trade-off analyses, and consider additional applications of this concept.

25X1A

25X1A

25X1A

	MONTHS AFTER GO-AHEAD						13
TASKS		2	3.	4	5	6	
X1A							
					ine,		
							an a
1 VEHILLE CAPABILITY	al d'al di den e barre e S	and national and a second s	in the state of th	en el al lo marte de la T	n o Aristudater −	a na ana ana ang ana ang ang ang ang ang	na - n
1.1 CONFIGURATION							
12 SENSOR FEASIBILITY		*			tingan na tingan si na tingan singan singan Singan singan singan Singan singan	in the South of	
1.2.1 WIND DATA REQ			and a start start	in tait tait is an Ann an tait is an tait	Ellin an an an an Araba Ellin an Araba	n - Fanaan Brazel a Wanga - Kanga Angelon ang S	
1,3 GUIDANCE TECHNQUE			- t				1
1.4 INSTRUMENTATION				ana Managana di Kabupatén Angelang Angelang		and a second	
1.5 RELIABILITY ESTIMATE				a sa Di shi s ama			
2. COMPOSITE DESIGN	the stage of a familier and	-	an a	الى بىلەر بىرىيىتىشە مۇراھىيە خ الى	1	en e	- And - Marine
2.1 BYLOND/VEHICLE INTES.							
J. REPORT		k l					
Suntain an an ann an tha such an	e de la companya de l	The state of the s	n de la Anna Maria en la Salara	ಕ್ಷಾತ್ರ ನಿರ್ದೇಶನ ನಿರ್	and the contract of the second		
na series de la companya de la comp Nomenta de la companya de la company Nomenta de la companya de la company	an Maryan ang Ang ang ang ang	en lagaren en 1835 an are 1835 - El Statuto Alaine, de gre				ha na angana ng ang ang ang ang ang ang a	
METEROLOGICAL						en de la companya de La companya de la comp	
J.I. STREAM DATA				у 41			
7.25 OPE RATIONAL FACTORS			 A State of the second se				
ynghag gywr y gar y carllen y Carllega y	y un lora-ma, coloradores en el		n senten an santa Sector de la sentencia de la sector de la Sector de la sector d			in an ang di an ang di an ang di ang di sa	
							1 1 1 1 1 1
and the second	and the second	a the second second Second Second second Second Second	and a second		n na statut na statut Na statut na statut Na statut na statut n	n se de la setencia de La setencia de la set La setencia de la set	The second s
2.1 OP TRACK / CONTROL TECH							
2.2 COST/PERFORMANCE	- P. William Str. 148	an a	ante de la composición	e instruction of the site of the	ante de la companya de la companya La companya de la comp	La is s for a la second a second	i C. 199 San San San San San San San San San San
FPADE OFF ANALYSIS			1				Constanting Service
2.3 OTHER APPLICATIONS	n i i i i i			a and a second			
2.4 SUMMARY REPORT	· · · · · · · · · · · · · · · · · · ·			and the second second	-	4	L

AERIAL RECON SYSTEMPERET Approved For Release 2002/06/14: CIA-RDP71B004864000400060288-9

Approved For Release 2002/06/14 : CIA RDP71B00185A000100060288-9

5/22/64

FIGURE 1