

Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020051-2

TALENT-KEYHOLE CONTROL SYSTEM ONLY	TOP OFFICE NUT	
	TCS 7997/65	
DECLASS REVIEW	by NIMA/DOD G-MB - 298/ 21 April 10 Copy No.	65
λ ę		
MEMORANDUM FOR:	Chief, Ballistic Missiles and Space Division	n, OSI
ATTENTION :	Non-Soviet Records Bra	
THRU:	Chief, RB/RG/CGS	212 212
FROM:	Chief, Photographic Intelligence Division,	CIA
SUBJECT :	Area Study, Ching-Tai, China	Sec. 19
REFERENCE:	Requirement No. C-SI5-82,442 (Project No. 3	0523-5)
	ponse to Requirement No. C-SI5-82,442 (30523-	• •
25X1D 2. An appulanding strip we land Chou - Yin aircraft were of appears to be co or secured area	ponse to Requirement No. C-SI5-02,442 (30925- lds, military bases and secured areas within a (37 10N-104 08E) on cloud-free, good-qualit proximately 5,400 x 660 foot, E/W, sod, probat ras observed 10 nm west of Ching-Tai and immed Chuan Rail line at 37 09N-103 54E. No suppor observed. The landing area is crossed by seve crossed by several streams. No other airfield as were observed in the search area.	bly not servicable, liately west of the st facilities or eral trails and is, military camps
should not be c	easurements have been made by the CIA/PID pro- construed as being mensuration data compiled	ject analyst. They by the NPIC Technical 25X1A
Intelligence Di 4. The ph	hoto analysis on this project was performed b ho may be contacted on ext. 2548 for any addi	v land
1	memo completes the referenced requirement.	· · ·
		۵.
	•	
		25X1A
		-
•		, to the second s
	-	
Escladad form achamatic Casu grafing and Cotto a fair	TAD GEODET DUEL	HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY
Escladed from colematic Cowegramsy and	TOP SCORT RUIT	HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY
Essinded from colomatic Cowegrading and	TOP SCONT NUT	
Essinded from colomatic Cowegrading and	TOP SEGART RUFF	