REC COP	ORD		COPY NO.	PUB. DATE	L	OCATION	N		MAST	ER	DATE RECEIVED	LOCATION	
		Δ	pproved For	Release 2	2000	/04/1	7 : CI	A ^S TAC	ĎP7	'8B0	4560'A'0059000100	34-7 ^{MUM} /0	
	TO	25	7-69	CUT TO COPIES		ATE				STROY			
	TO	10	DATE 7-71	CUT TO COPIES	D	ATE							
,	TO	0	DATE 7-73	MASTER	D	ATE							
	DATE		, , , , ,	Lagues	NUMB	R OF C	OPIES		DATE		DECEMBED OF LOOKE	NUMBER OF CO	PIES
MO.	DAY	YR.	RECEIVED OR	155060	REC D	tss'D	BAL	мо.	DAY	YR.	RECEIVED OR ISSUED	REC'D ISS'D	BAL
4	5	67	Dist. Unit		51		51						
	7	69	Dest. 20	(26	25						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1	27	70	Dest. 1.	5	-	15	10						
10	17	12	Dest 10	Copies			0	W	H	6			
			7	7									
-													
:							ļ						
								-		-			
·													
ļ			pproved For	Delegas	2000	10 4 14	7 . 61			OD	450040050000400	224 7	
			pproved For	Release	2000	/04/1	/ : Cl				4560A0059000 <u>1</u> ,Q	Į¥4-1	
TIT		DTA	/R-54 thru	n (a/c=			h 10		CLAS	s. C	LOCATION _505/	75	X

DATE			NUMBER OF COPIES			DATE			RECEIVED OR ISSUED	NUMBER OF COPIES		
DA	Y YR.	RECEIVED OR ISSUED	*EC.D			NO.				1 .	155'0	BAL
†		Approved For Re	leas	200	0/04	17	CIA	۱-R	DP78B04560A0059000	1003	4-7	
												_
	1 1											
	1											
						1						
-						1						
<u> </u>						1						
						1						
†		Approved For Re	leas	200	0/04	17	: CIA	-R	P78B04560A0059000	1003	4-7	
LE	NPI	C	1	<u> </u>		SE	c. cL	155.	LOCATION			<u></u>

CUT TO COPIES 10 CUT TO COPIES 0 DATE MO. DAY YR.	DATE 7-71 CUT TO COPIES DATE 7-73 MASTER RECEIVED OR ISSUED	D D	0/04/1 ATE ATE	7 : CI			'8B0 stroye	•	3 ¹⁴ -7 ¹¹ 5 10
CUT TO COPIES O DATE MO. DAY YR. 4 5 67 D // 7 69	DATE 7-69 CUT TO COPIES DATE 7-71 CUT TO COPIES DATE 7-73 MASTER	D D	ATE					•	
COPIES TO COPIES O DATE MO. DAY YR. 4 5 67 D // 7 69	7-71 COPIES DATE 7-73 MASTER	D							
DATE MO. DAY YR. 4 5 67 D // 7 69	7-73 MASTER		ATE						
MO. DAY YR. 4 5 67 D // 7 69	RECEIVED OR ISSUED	NUMBI							
4 5 67 D	RECEIVED OR 1550ED		ER OF C	OPIES	E	ATE		DECELVED OF LOCKED	NUMBER OF COPIES
11769		+	ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC'D ISS'D BAL
	Dist. Unit	51		51					
101770	Pest. 26		26	25		i			
10 17 72	Dost 15		15	10					
	Dest 10 Copies	,		0	(1)	\mathcal{L}	2		
	10 - Capita			-		/ 			
								W-A	
Ar	pproved For Release	2000	/04/1	7 : CI	A-RI	DP7	'8B0	4560A0059000 <u>1</u> 99;	3.4-7
NPIC/			Marc		SEC.	CLAS	s. L	OCATION SOS	

DATE			NUMBE	NUMBER OF COPIES		DATE			RECEIVED OR ISSUED	NUMBER OF COPIES		
	Y YR.	RECEIVED OR ISSUED	REC'D	155'D	BAL	HO.	DAY	YR.			1 \$ \$ * D	BAL
		Approved For R	eleas	e 200	0/04	17	CIA	\-R	DP78B04560A0059000	1003	4-7	
						I^{-}						
		Approved For R	eleas	200	0/04	/17	: CIA	-RI	P78B04560A0059000	1003	4-7	
TITLE			1		ich l			ASS.	LOCATION			

Approved For Release 2000/04/CONCIDENTIFE BO4357W005900010034/37 March 1967

	NATIONAL PHOTOGRAP	PHIC INTERPRETAT	ION CENTER	
NAME			TON CLIVIER	
Ha Noi	SAM Site D36B-2			
	221 STOC DOD=5	25X ⁻	1 Δ	
COUNTRY	GEO COORDINATES		173	
North	· ·	WAC	NPIC NO	COMOR NO
Vietnar	n 21-34-08N 105-46-12E	0616	Olion	
REFERENCES		LOOTO	242Q	

25X1D

Location: 32.6 nm NNW of Ha Noi

Negation Date: Cannot be negated

Configuration: Irregular

First Observed:

25X1D

Status: Complete

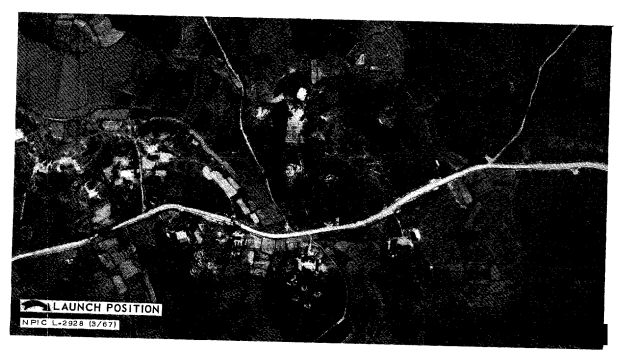
Launch Facilities: 4 positions, partially revetted, unoccupied Electronic Facilities: Central guidance area is partially revetted,

unoccupied

Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Remarks: 3 AAA sites within 1 nm (partial coverage)



25X1D

Approved For Release 2009/04/GON TO DEN DIA 1880 4560 A00 5900 01 803 467

	NATIONAL PHOTOGRAP	HIC INTERPRETA	TION CENTER	
NAME				
Hoa Binh	SAM Site Bl7-2	2=1/		
	·	25X ⁻	1A	
North	GEO COORDINATES	WAC	NPIC NO	COMOR NO
	20-30-58N 105-25-34E	0616	391A	
REFERENCES		·		

Negation Date: Cannot be negated

First Observed:

25X1D

25X1D

Location: 19.1 nm SSE of Hoa Binh

Configuration: Irregular

Status: Probably under construction

Launch Facilities: 6 positions, unrevetted, unoccupied

Electronic Facilities: Central guidance area is revetted, unoccupied

Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Remarks: 3 AAA sites within 1 nm (partial coverage)



25X1D