

CONFIDENTIAL

OUT60124

P 172053Z OCT 66
FM NPIC WASH DC
TO AIG NINE SEVEN SIX
RUEKDA/DIA PRODCEN
RUEKDA/NIC
BT

M

1966 OCT 17 21 09Z

18 OCT 1966

DISTRIBUTION		
By No.	Office	Action
1	File	
2	OS	
	SEC BR	
	TOS	
3	CSD	
	IPD	
	PD	
	PSD	
	PSD-ICB	
	TID	25X1
4, 5	IAD	
6	PAO	
	DIAXX-4	
7	SPAD	*
	NSA-LO	
	DIA-AP	

CONFIDENTIAL CITE NPIC 8788.

REF NPIC CITE 8614, DTG 290026Z, SEPT 66

INITIAL SCAN BY NPIC OF MISSION YANKEE TEAM, []

759N OF 30 SEPTEMBER 1966 REVEALS THE FOLLOWING INFORMATION CONCERNING ROUTES IN THE LAOTIAN PANHANDLE:

1. ROUTE 911 APPEARS TO BE SERVICEABLE AND IN USE FROM THE LIMIT OF INTERPRETABLE PHOTOGRAPHY AT 1704N 10557E (UTM XD014880), 1.5 NM NORTH OF THE ROUTE 912 JUNCTION, TO THE VILLAGE OF BAN NOGKADENG AT 1656N 10559E (UTM XD057738). TWO PREVIOUSLY INTERDICTED AREAS AT 1702N 10557E (UTM XD025840) AND 1701N 10555E (UTM WD978815) NOW SHOW FRESH VEHICLE TRACKAGE. INTERDICTED AREAS AT 1655N 10559E AND 1653N 10601E, NEAR BAN SOP KHOM, REMAIN UNSERVICEABLE.

2. ROUTE 9112, THE 911 BY-PASS FROM 1701N 10557E (UTM XD026828)

Advance copy

* Sanitized

Declassification Review by NGA/DoD

CONFIDENTIAL

-2-

TO 1657N 10557E (UTM XD0257570), AND ROUTE 239 AT ITS JUNCTION WITH 911 AT 1657N 10558E (UTM XD039748) BOTH APPEAR TO BE USED BY FOOT TRAFFIC ONLY.

3. ROUTE 912 IS BELIEVED TO BE SERVICEABLE IN ITS ENTIRETY (REF) AS INDICATED BY VEHICLE TRACKS AT THE 911 JUNCTION AT 1703N 10557E (UTM XD020852) ALTHOUGH A SECTION FROM 1706N 10603E TO 1711N 10606E HAS NOT BEEN RECENTLY OBSERVED ON PHOTOGRAPHY.

1
25X1

[REDACTED]
MAP REF: UTM COORDS FROM AMS SERIES L7012, SHEETS 6161I, 6162II, AND 6261IV

GEOGRAPHIC COORDS FROM USATC SERIES 200 SHEET 617-19HL
GP-1.

C O N F I D E N T I A L

-END OF MESSAGE-

(ALSO PASSED [REDACTED])

1
25X1

25X1

FROM			DATE	18 Oct 66
TO	INITIALS	DATE	REMARKS	
DIR	4	acc	10/24	FYI PAG Cable →
DEP/DIR	3	(initials)		
EXEC/DIR	2	(initials)		
TECH ADV				
SPECIAL ASST	1	M		
ASST FOR P&M				
CH/SS				
ASST FOR OPS	5	(initials)		
OSB	6			
ASST FOR PA				
ASST FOR P&D				
CH/CSD				
CH/IPD				
CH/PD				
CH/PSD				
CH/TID				
CH/CIA/IAD				
CH/DIA/XX-4				
CH/DIA/AP-IP				
CH/SPAD				
LO/CGS/CIA				
LO/NSA				