25X1

25X1

25X1

Approved For Release 2006/03/16: CIA-RDP79-00849A001000030001-9

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

REFERENCE:

ATTACHMENT TO L-3787
11 AUGUST 1967
PAGE 1

STATUS OF AW/GCI RADAR SITES NORTH VIETNAM

1. SIGNIFICANCE:

THIS BRIEFING BOARD DEPICTS THE STATUS OF ALL GCI CAPABLE RADAR SITES IN NORTH VIETNAM THAT HAVE BEEN IDENTIFIED ON PHOTOGRAPHY.

2. MISSION READOUT:

COVERED ALL EXCEPT ONE OF THE SIXTEEN AW/GCI CAPABLE RADAR SITES IN
NORTH VIETNAM WHICH HAVE BEEN IDENTIFIED ON PHOTOGRAPHY. THE SIX-
TEENTH SITE WAS CLOUD-COVERED ON BUT WAS SEEN ON OF

THE FOLLOWING SIX AW/GCI RADAR SITES ARE OCCUPIED:

NAME	BE	COORDINATES	
ngan son		2225N 10557E	
NUI VIEN NAM		2059N 10543E	
HA DONG		2057N 10526E	
TANG MY		2110N 10547E	
THUONG CHE		2058N 10558E	
HAI PHONG		2045N 10641E	

THE FOLLOWING TEN AW/GCI RADAR SITES, WHICH DO NOT APPEAR ON GRAPHIC, ARE UNOCCUPIED:

NGA review(s) completed.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

Approved For Release 2006/03/16: CIA-RDP79-00849A001000050001-

GROSIP)
Excluded from automotic stamperating and declariselycation

25X1

Approved For Release 2006/03/16 : \$\dagger{\phi} IA-RDP79-00849A001000030001 -9

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER								
REFE	RENCE:			ATTACHMENT TO L-3787 11 AUGUST 1967 PAGE 2				
			•	TAGE	正····································			
NAME		BE	COORDINATES		25X1			
XOM :	PHUONG		`1732N 10632E					
QUAN	G MO		2119N 10614E		and the second s			
CHUC	SON		2056 n 10542 e					
THUY	на		2110N 10548E					
KEP			2121N 10617E					
DONG (PHU	LAI C YEN)		2112N 10548E		Sign to some and a some of the source of the			
XOM 1	NGOAI		2036N 10602E °					
PHUC (DUC	YEN HAU)		2114N 10553E					
BAC 1	MAI		2059N 10550E					
son !	TAY		2104N 10532E					
					.			

