ved For Re	elease 2006/03/ 16 . CIA-RDP79-00849A00040020011-6 (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	25X1
RE	FERENCES: ATTACHMENT TO L-1762 09 SEPTEMBER 1966 PAGE 1	
1.	THERMAL POWERPLANT UONG BI, NORTH VIETNAM 2102N 10647E SIGNIFICANCE:	25X1
1.	DUL TO REPEATED AIR STRIKES THE THERMAL POWERPLANT	
	DEPICTED ON THIS GRAPHIC HAS SUSTAINED HEAVY DAMAGE AND	
	IS NO LONGER OPERATIONAL.	
2.	REMARKS:	
jud B	UONG BI THERMAL POWERPLANT IS ONE OF THE THREE	
	LARGEST IN NORTH VIETNAM WITH A POWER OUTPUT OF 48,000	
*s	K.J. THE PLANT SUPPLIES FOWER THROUGH THE DONG ANH	
	SUBSTATION TO THE 220 KV AND 110 KV TRANSMISSION GRID	
	OF HA NOT.	
3 .	MISSION READOUT:	
_	PRE-STRIKE PHOTOGRAPHY	25X1
L	REVEALS THE UONG BI THERMAL POWERPLANT	
	TO BE OPERATIONAL.	
	POST-STRIKE PHOTOGRAPHY .	25X1
	REVEALS THAT THE POWERPLANT HAS BEEN DAMAGED BY	
	AIR STRIKES BUT IS APPARENTLY OPERATIONAL. THE	

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NGA review(s) completed.

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REFERENCES:

ATTACHMENT TO L-1762 09 SEPTEMBER 1966 PAGE 2

TRANSFORMER YARD, INCLUDING CIRCUIT BREAKERS AND REVETTED HIGH VOLTAGE TRANSFORMERS, APPEAR TO BE UNDAMAGED. THE MAIN PLANT BUILDING IS DAMAGED IN THE MORTHERNMOST BAY OF THE GENERATOR HALL; THE BOILER HOUSE SECTION SHOWS ONLY SUPERFICIAL STRUCTURAL DAMAGE, WITH PROBABLE HEAVY DAMAGE IN THE SECTION OF THE MORTHERN BUILER WHICH IS POSSIBLY INOPERABLE. THE ADMINISTRATIVE AREA HAS BEEN DAMAGED WITH A MAJOR PORTION OF THE ROOF BITHER DESTROYED OR REMOVED. THE URIGINAL SHOKE STACK AND A MAJOR PORTION OF THE FLUES FROM THE PRECIPITATERS ARE DESTROYED. AN UNDERGROUND SHOKE FLUE HAS BEEN CONSTRUCTED LEADING FROM THE THREE SOUTHERN BOILER BAYS TO THE EAST OF THE PLANT. SHOKE IS DESERVED EMITTING FROM JNE FLUE VENT AND THE NE..

TWO OF THE EIGHT ABOVEGROUND POL STORAGE TANKS DAVE SEEN DAMAGED.

F	POST-STRIKE PHOTOGRAPHY
	REVEALS THE POWERPLANT TO BE COMPLETELY INOPERABLE.
THE GE	WERATOR HALL HAS BEEN SEVERELY DAMAGED, WITH AT
	THO ADDITIONAL BAYS GUTTED BY DIRECT MITS IN TAIS
	THE BUILER AREA OF THE PLANT ADDIAGO TO DE

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EFERENCES:	ATTACHMENT TO L-1762 U9 SEPTEMBER 1966 PAGE 3
HEAVY DAMAGE. THE UNDERGR	BOILERS PROBABLY SUSTAINING ROUND FLUE SYSTEM LAS BEEN SND SMOKE VENTS ARE APPARENT.
DIRECT MITS.	ARS TO HAVE SUSTAINED SEVERAL DESERVED TO DE UNDER CONSTRUCTION
JUST NORTH OF THE POWERPLA	

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63 POST-STRIKE POST-STRIKE

25X1

25X1

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