Appr	roved For Release 2007/01/24 : CIA-RDP78B04549A0005	00050001-1
·	CHIEFE THE	
	OUT6	9 2000
	1968 FEB 16 02 5	· •
P 160228Z FEB 68 FM NPIC WASHDC TO AIG 7840 BT	· 	pistarumon 2
C O N F I D E N T CITE NPIC 3026. CPIR:NPIC SER:F006 DAY PHOTO. CAMERA REF (A) 460RTS SER G07322, DTG 091822 FEB 68. PACOM NORT	521 BUQ MSN:00432 08FEB68H ON/OFF TIMES UNK. CAMERA TYPE IS F415Y 1 R.G07318, DTG 090521Z, FEB 68. (B) 460RT: 2Z, FEB 68. (C) 548RTG SER.M02343, DTG 14 IN VIETNAM CPFL ICOD 19 JAN 68. THIS CPIF	PAN. S SER 403022
DISSEMINATE A HARD	COPY MISSION SUMMARY REPORT ON THIS MIS	
PART I. SIGNIFICA A. TRANSIENT TACT	ANT PHOTO INTERPRETATIONS FICAL TARGETS	3.4
ZZZO1:TRANSIENT SA THE FOLLOWING S INTERSECTION OF MIS:1 SA-2 MISS	AM EQUIPMENT SGM:6B189 CTY:VN 20550 SAM EQUIPMENT IS OBSERVED PROCEEDING WNW F ROUTE 10 AND AN UNNUMBERED ROUTE AT UTN SILE ON TRANSPORTER AND 7 TRACKED PRIME N	AT THE M XJ 739138
PARKED ON ROUTE MIS:8 SA-2 MISS	AM EQUIPMENT SGM:6B103 CTY:VN 20514 SAM EQUIPMENT IS OBSERVED 4.2 NM WEST OF E 56 AT XJ650073 (CENTER COORDINATE). BILE TRANSPORTERS (7 WITH MISSILES), 7 TR S PROBABLE TRACKED PRIME MOVERS, AND 3 PO	HAI PHONG, Wata Total
THE FOLLOWING S PARKED IN DONG	AM EQUIPMENT SGM:6B10F CTY:VN 20500 SAM EQUIPMENT IS OBSERVED 8.5 NM WSW OF H XUAN AT XJ596043. STIF TRANSPORTERS (1 WITH CANVAS-COVERED	HAI PHONG,
THE FOLLOWING S PARKED ON UNNUM MIS:5 SA-2 MISS	AM EQUIPMENT SGM:6BW55 CTY:VN 20504 SAM EQUIPMENT IS OBSERVED 73. NW ESE OF H IBERED ROUTE AT XJ615057. SILE TRANSPORTERS (2 WITH CANVAS-COVERED PRIME MOVERS (4 TOWING SA-2 LAUNCHERS AND WHEELS).	MISSILES)
NEWLY IDENTIFIE	RAFT SGM:YB56OCTY:VN 205323 IAI PHONG IN THE CUA CAM RIVER AT XJ69210 ID POSSIBLE POL RAFT CONSISTING OF 10 REC ISECTIONS AND 2 CURVED-END SECTIONS (1 A	O7 IS A CTANGULAR
		25X1
Doclare Poviow by N		DREW attemate Explained from automatic Company and Company from the Compan

CA-Enr Pologgo 2007/01/24 : CIA-RDP78R04549A000500050001-1

EACH SECTION APPEARS TO HAVE 5 COMPARTMENTS. THE ENTIRE RAFT IS SECURED BY WOODEN FRAMEWORK. AN UNIDENTIFIED SUPERSTRUCTURE IS OBSERVED WITH A COLUMN-SHAPED OBJECT IN THE CENTER, AND A RECTANGULAR FRAME AT ONE END.	•
HARLE AT ONE END.	25X
ZZZO6:PONTON BRIDGING EQUIPMENT SGM: 6B5 6B CTY:VN 205225N1063525E ONE TRUCK, WITH FLOATATION DRUMS, TOWING A PROBABLE BMK 70-TYPE POWER BOAT, AND 6 PROBABLE TPP PONTONS ON CARRIERS (TRUCKS) ARE PARKED IN QUYNH HOANG, 3.8 NM WNW OF HAI PHONG, AT XJ654089. (THIS INFORMATION REFINES ITEM 1 OF REF C.)	25 X
ZZZO7:BUCKET DREDGE SGM: 6B53B CTY:VN 204609N1062636E A HEAVILY CAMOUFLAGED BUCKET DREDGE IS OBSERVED APPROXIMATELY 12.4 NM WSW OF HAI PHONG, ALONG THE BANK OF THE SONG TU KY	
(RIVER) AT XH503971.	25 X
• NEW TARGETS AND SIGNFICANT CHANGES	
TMO8:HAI PHONG SAM SITE A07-2 (55) SGM:6B1AB CTY:VN 205554N1065008E RMK:SITE IS UNOCCUPIED.	25X
TM09:HAI PHONG SAM SITE A02-2 (85) SGM:6B10E CTY:VN 205614N1064301E RMK:SITE IS UNOCCUPIED.	25 X
TM10:HAI PHONG SAM SITE A02A-2 SGM:6B101 CTY:VN 205540N1064228E RMK:SITE NO. 253 IS UNOCCUPIED.	25X
IM11:HAI PHONG SAM SITE D23-2 SGM:427C CTY:VN 202848N1061409E	7
RMK:SITE NO. 174 IS UNOCCUPIED.	25)
IM12:NAM DINH TPP SGM: 4X21B CTY:VN 202516N1061045E RMK:THE POWERPLANT IS PROBABLY OPERATIONAL. VAPOR IS BEING EMITTED FROM 2 COOLING TOWERS AND SMOKE IS BEING EMITTED FROM 2 STACKS. THE POWERLINES LEAD TO A SMALL TRANSFORMER SUBSTATION, AT XH223587. WHICH APPEARS TO HAVE BEEN BEINEORGED	25)
M13:THANH HOA TPP SGM:4W1AT CTY:VN 195003N1054728E	

PPPZ0P04540A000500050001-1

RMK:THE POWERPLANT IS POSSIBLY OPERATIONAL. VAPOR IS BEING EMITTED FROM THE FLUE SYSTEM; COAL LOADING ACTIVITY IS OBSERVED; THE CIRCUIT BREAKER AREA IS BEING REINFORCED; AND THERE IS EVIDENCE OF REPAIR TO THE WATER SYSTEM.

25X1

ITM14:NAM DINH COMPLEX

SGM: 4X21B CTY: VN 202520N1061033E

RMK: ACTIVE COMPLEX CONTAINS NUMEROUS BARGES, 110 CARGO TRUCKS,
53 POL TRUCKS, 21 TRAILERS, 3 CRANES, 5 UNIDENTIFIED

VEHICLES/PIECES OF EQUIPMENT, AND 54 PIECES OF ROLLING STOCK.

A PROBABLE OPERATIONAL POWERPLANT (SEE ITEM 12), AND NUMEROUS

EARTH-COVERED BUNKERS ARE ALSO ORSERVED IN THE COMPLEX.

25X1

ITM15:QUANG YEN COMPLEX

DES:QUANG YEN COMPLEX, LOCATED ON THE NORTH BANK OF THE SONG CHANH (RIVER), CONSISTS OF A PIER AND LANDING CRAFT RAMP AT XJ877164, AN OPEN STORAGE AREA AT XJ877164 (CENTER COORDINATE) CONTAINING APPROXIMATELY 100 UNIDENTIFIED CONTAINERS AND CRATES, AND SOME CRATES STORED IN TREE LINE ALONG THE STREETS. A LARGE CRANE IS OBSERVED ON THE STREET AT XJ877161 AND A TRACKED VEHICLE PULLING A TRAILER WITH A LARGE CRATE IS OBSERVED AT XJ876161.

O. 7 NM WEST OF QUANG YEN IS A TRANSSHIPMENT POINT CONSISTING OF 1 LARGE AND 1 SMALL STORAGE BUILDING, A MOBILE CRANE, AND A BERTHING SLIP CONTAINING 2 LARGE BARGES (1 APPEARS FULLY LOADED WITH CRATES AND UNIDENTIFIED MATERIAL AND 1 APPEARS TO BE LOADING/OFFLOADING A LARGE CRATE). A PROBABLE TUGBOAT IS TIED UP ALONGSIDE OF THE BARGE.

2007/04/24 : CIA PDD78R045494000500050001-1

25X1

PART II. OTHER PHOTO INTERPRETATIONS - NONE

GP-1 CONFIDENTIAL

END OF MESSAGE