	SECRET	out	69861	25X1
P 112031Z MAY 70 FM NPIC WASHDC TO AIG 7840 RUECSDO/NFOIO RUHJSPA/COMSEVENTHFLT RUHJRLA/CTF76 RUHJPHA/CTF77 RUADJKA/5AF FUCHU AS BT S E C R E T SUPIR:CA SER:000429 PRJ:GS DAY PHOTO. C CAMERA ON 0435Z, A-HR 308B MOD (TEOC) AND C-9085 KL0047, DTG 030115Z MAY 70. PA THIS MESSAGE SUPPLEMENTS INFORM	OFF 0622Z. CAM 0/64 (OOC). REF COM NVN CPF1 T	ERA TYPES ARE 67 RTS, SER	FILE CABLE SEC. PP&B/AD	PI
PART I.			SECUR. TSSG	
NONE			P887C0	
PART II. SIGNIFICANT RESULTS			B K	
	ANCHORED AND II DXIMATELY 600 MI	YJ152172 F OFF-LOADING	INTOTALO	25X1
	CONSTRUCTION AF CONSTRUCTION AFTER CONS	CHING ASSOCIATE OBSERVED 4. VATED IN PREPORT OF A VATED IN EXCAVER OBSERVED IN AN EXCAVER ONG A SERVICE TANKS VARY CAPACITY. PROPORT ON A VATED AREA TO A VATED OPERATIONAL PROPORT ON A VATED AND A VATED OPERATIONAL PROPORT ON A VATED OF A VATED	V SC SHPCMX ED WITH 9 NM ADVANCE (ARATION SANITIZE ED BY N AN ATED I YJØ77- ROAD AT IN SIZE; DL PIPE SECTIONS IPE SYSTEM ARD FROM ND ALONG WEST OF JDS ND DUAL PARALL-	
				25 X 1

Approved For Release 2008/09/17 : CIA-RDP78B03826A000100090063-6

SECRET

	ING HAS BEEN COMPLETED IN A LEAST FOUR SECTIONS BETWEEN YJ075203 AND THE SONG MIO (RIVER) AT XJ967235. CONSTRUCTION IS OBSERVED BETWEEN YJ075203 AND YJ068215, YJ066217 AND YJ064218, YJ047222 AND YJ039223, YJ036224 AND YJ030225, XJ996225 AND XJ990225, AND XJ982227 AND XJ967235. A PROBABLE TRENCHER IS AT YJ034224. CLOUDS PRECLUDE OBSERVATION OF PIPELINE CONSTRUCTION WEST OF THE SONG MIO (RIVER). NUMEROUS POSSIBLE HUT-TYPE SUPPORT BUILDINGS AND NINE OPEN-BED CARGO TRUCKS ARE IN THE IMMEDIATE VICINITY OF STORAGE AREA. (INITIAL SCARRING WAS FIRST OBSERVED ON GIANT SCALE GFW: 9TRUCKS	25X1 25X1			
	MPR: AMS SERIES L7014, SHEETS 6350-I, 6351-II, 6450-IV				
IT	CTY:VN 205655N1070940E INT:FCL CL W	25X1			
	STA:0PR				
	NVL:4 P-6 AND 4 P-4	25 X 1			
IT	MUANG LA BRIDGE CONSTRUCTION	25X1			
	CTY:LA 205155N1020735E INT:GCO CL WURG: SLR: IFR. UTM:480TJ011097				
	STA:COM RMK: CONSTRUCTION OF THE MUANG LA HIGHWAY BRIDGE OVER THE NAM PHAK (STREAM) AT TJØ11Ø97 NOW APPEARS TO BE COMPLETE AND				
	SUSTAINING VEHICH AR TRAFFIC.	25X1			
	MPR:AMS SERIES L7015, SHEET 5950-IV				
	URG: SLR: IFR: UTM:48PXC984140	25 X 1			
	STA:OPR RMK:ROUTE 964, PREVIOUSLY IN DISUSE, IS NOW SERVICABLE AND SUSTAINING LIGHT TRAFFIC AT LEAST 6.5 NM WEST FROM THE JUNCTION	•			
. [WITH ROUTE 96.	25X1			
	MPR:AMS SERIES L7015, SHEET 6339				
ITM	WENCITARION MODIE 22	25 X 1			
	URG: SLR: CTY:LA 170422N1054538E INT:FPO SC P	· · · · · · · · · · · · · · · · · · ·			
	RMK:A 19.5-NM SEGMENT OF ROUTE 23 (SEGMENTS E, F, AND PART OF D), PREVIOUSLY IN DISUSE, IS NOW SERVICEABLE AND SUSTAINING LIGHT TRAFFIC, FROM THE JUNCTION WITH ROUTE 2303 GENERALLY SSE TO THE LUNCTION WITH 239.	25 X 1			
	MPR:TOPOCOM SERIES L7015, SHEETS 6142-I, 6143-II				
S E	C R E T ENF OD MESSAGE GROUP ONE				