

COPY			COPY NO.	PUB. DATE		LOCATION		'	MAST	ER	DATE RECEIVED	LOCATION		
			Joldaki □				<u> 5/05 :</u>	ČIA:	RDF	78T0	5161A000600010059-	MAX I MUM	5	
CUT COP		0	DATE 1-11	CUT TO COPIES		DATE		COPIE	S DE	STROYE	<b>D</b>			
CUT			DATE	CUT TO COPIES		DATE								
CUT			DATE	MASTER		DATE								
DATE					NUMBER OF COPIES			DATE				NUMBER OF COPIES		
MO.	DAY	YR.	RECEIVED OR	ISSUED	REC'	D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	188'D	BAL
9	),	68 b	ist. Unit #92	<b>-</b> 96	5		_5							
8	2	72	Dest #9				0	w	K	6				
			•	·										
											· · · · · · · · · · · · · · · · · · ·			
		$\overline{}$												
			<del></del>											<u> </u>
														ļ
			~											
											. 14 20 14 14 14 1			
	E N	PIC	Approv	ed For Rel	ease	2004/0	) <del>5/05</del> :	SEC.	RDP CLAS	178T <b>(</b> 55.	5161A000600010059-	9	<u> </u>	<del> </del>
X1	Ē		PIR 65	084 Jan.	1966	5		TS				25135	5	25X

CIA IMAGERY ANALYSIS DIVISION

## TAI YUAN IRON AND STEEL PLANTS TAI YUAN, CHINA

The Tai Yuan Iron and Steel Plant is located on the north edge of the city of Tai Yuan at 37 56N - 112 32E.

Production facilities in this complex include: two by-products coke installations, the largest has one battery of coke ovens complete and one under construction; five blast furnaces (one large, two medium and two small); one open hearth furnace building, two side-blown converter shops and various milling buildings.

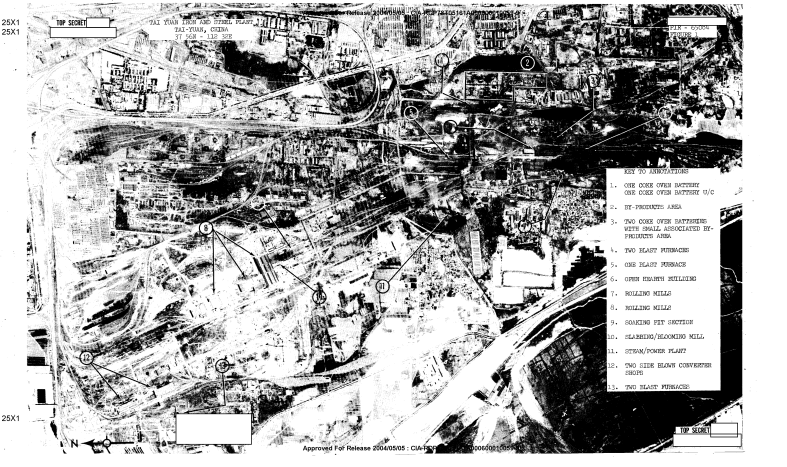
The level of activity as observed on
was minimal. The only facilities emitting smoke were the two
coke oven installations, the open hearth building and the steam/power
plant. Very little rail traffic was observed throughout the complex.
No significant change in the facilities was detected sinc

25X

25X

٥-5

25X



Арр	oved For Relea	se 2 <b>974/p5595</b> C	和+RDP78TØ5	161A00þ6000	010059-9 IR - 65084
		CIA IMAGERY AN	ALYSIS DIVISION		
	•				
	·	REFER	ences		
					·
MAPS OR CHA	RTS				
0382-13 SECRET	AL 2nd Edit	ion, October	1960		
REQUIREMENT					
CIA. (	-RR5-83086				
CIA/IAD PRO	JECT				
30487-6	ı				

25)