•	TOP SECRET Copy 1	_25X1
	NO CHANGE IN CLASS.	
	CLASS, CHANGED TO: TS OC 20/2 PHOTOGRAPHIC INTELLIGENCE BRIEF	
	NEXT REVIEW DATE: CIA/RR-HTA	
	INSTALLATION: LOCATION:Moscow Radar and Arms Plant #304 Kuntsevo, USSR.BRIEF NO.: DATE: LAT.:B-1-57 January 1957 LAT.:B.E. NUMBER: WAC NO:167DATE: LONG.:37° 26' E	25X1A
	PHOTO DATA:	25X1D
	REFERENCES: Target Mosaic: 0167-9998-15-25MA	
	ENCLOSURES: (1) Annotated photograph of Moscow Radar and Arms Plant #201	25X1D
	 (1) Annotated photograph of Moscow Radar and Arms Plant #304. (2) photograph of Moscow Radar and Arms Plant #304. 	
	REQUIREMENTS: RR/HTA/E/R117/56 and HTA/SI/R-74-56: Confirm location and furnish annotated photograph of Moscow Radar and Arms Plant #304, Kuntsevo, USSR; report any evidence of new construction since World War II; describe any visible radar or communications antennas on building roofs or trailer vans.	25X1D
	REMARKS:	
25X1A	The Moscow Radar and Arms Plant #304 is located $7\frac{1}{2}$ miles southwest of the Kremlin, and $\frac{1}{2}$ miles south of the Kuntsevo railroad station. It is identified as mosaic reference 15-33 on US Target Complex Mosaic-Series	
	This plant, built in 1932, was engaged in the production of small arms and ammunition prior to and during World War II. Since World War II it has reportedly become a major producer of fire control radar and re- lated equipment in additon to manufacturing machine guns and small arms. Associated with this plant, and reportedly occupying two 2-story buildings in the plant area, is the Scientific Research Institute No. 20 (NII 20), which is engaged in radar research and testing. A large technical school is also reported to be associated with this plant.	
25X1D	A comparison of photography of this plant with that of	
25X1D	indicates few major changes in the plant layout. A new pro- duction building (400'x 260') has been added near the southeast corner of the plant area, and sixteen 2-story apartment buildings (each 100'x 40') have been constructed at the northeast corner of the plant area.	
25X1D	The photography covering this plant is hazy and indistinct, precluding description of possible radar antennas or other detailed analysis. Photographs of the plant in are appended.	
Declas	is Review by NOR 7066 For Release 2005/02/10 : CIA-RDP78T04753A000100020001-0 TOP SECRET	25X1



