

BRIEF

PHOTOGRAPHIC INTERPRETATION REPORT



VR

RELATIONSHIP OF NELYUBINO TALL KING AW RADAR FACILITY TO TOMSK SAM COMPLEX B30-5

[Redacted]

25X

FEBRUARY 1970

COPY 118

2 PAGES

PIB-007/70

Declass Review by NIIMA/DOD

GROUP 1 EXCLUDED FROM
AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

25X

25X1

Approved For Release 2003/12/18 : CIA-RDP78T05166A000100010002-1

Approved For Release 2003/12/18 : CIA-RDP78T05166A000100010002-1

25X1

TOP SECRET

25
25X

INSTALLATION OR ACTIVITY NAME		COUNTRY	
Relationship of Nelyubino TALL KING AW Radar Facility to Tomsk SAM Complex B30-5		UR	
UTM COORDINATES	GEOGRAPHIC COORDINATES	COMIREX NO.	NIETB NO.
NA	56-34-00N 084-31-40E	None	
MAP REFERENCE			

25X1D

ACIC. US Air Target Chart, Series 200, Sheet 0158-24, scale 1:200,000

25X

LATEST IMAGERY USED	NEGATION DATE (if required)
	NA
REQUIREMENT	NPIC PROJECT
NSA/SOC/R-69-70	250619

25X1A

The Nelyubino TALL KING Air Warning Radar Facility is adjacent to the air warning (AW) facility associated with the Tomsk SAM Complex B30-5 (BE [redacted]). A cable trace extends from the SAM-associated AW facility through the Nelyubino facility to the tracking/guidance facility at the SAM complex (Figure 1).

The Nelyubino facility, located 0.7 nautical miles (nm) west of Nelyubino and 13 nm west of Tomsk, USSR, consists of one TALL KING radar, one BAR LOCK radar, two probable SIDE NET radars, and one support building.

The SAM-associated AW facility, 2.7 nm southwest of the SAM complex, consists of one BACK NET and one SIDE NET radar on individual towers, one BACK NET and one SIDE NET radar on individual radar mounds, two radar towers under construction, and four support buildings.

One FORK REST-type very high frequency (VHF) antenna is adjacent to the Nelyubino TALL KING radar.

25X1D

IMAGERY

REFERENCES



TOP SECRET

25X1D

Approved For Release 2003/12/18 : CIA-RDP78T05166A000100010002-1

Approved For Release 2003/12/18 : CIA-RDP78T05166A000100010002-1

TOP SECRET

TOP SECRET