25X1	Approved For Release 20 <b>10 P</b> 2/5 <b>ECREA</b> RDP78T04759A009600010009-3	25X′
	15 May 1970 Copy	25X^
25X1 <sup>-</sup>	MEMORANDUM FOR:  SUBJECT: Field-Transportable TALL KING Radar Facilities  REFERENCES: NSA/PO4/SPO/R-122-70	
	(NPIC Project 250722)  1. In response to the referenced requirement, significant antenna dimensions and type of mount for the field-transportable TALL KING radar at the Hongorsuma Radar Site were obtained. The antenna sail is mounted on a pedestal and measures feet) high. The feed boom is approximately These dimensions are accurate to within a 95 percent confidence level.	25X 25X 25X
25X1	2. The requested data could not be obtained for the Mikhaylovka TALL KING Radar Facility or the Tikhoretsk TALL KING Air Warning Radar Facility because of lack of photography of suitable interpretability.  3. This project is considered complete. Any further inquiries should be directed to NPIC/IEG/SD/EB, IDS Code 143,	
25X1	Chief, Imagery Exploitation Group	<b>25</b> X1
	Declass Review by NIMA/DOD	

GROUP I: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1

25X1

SUBJECT: Field-Transportable TALL KING Radar Facilities

## Distribution:

Copy 1 - TCO/NSA/PO4/SPO

2 - NSA/LO/NPIC

3 - NPIC/IEG/SD 4 - NPIC/IEG/SD/EB

5 - NPIC/PSG/R&RD 6 - NPIC/PSG/RRD/ESS

7 - CIA/DDI/IRS/ 8 - CIA/IAS

9 - DIAXX-3A

10 - DIAXX-3C

11 - TCO/NRTSC

12 - AFNIE-BA