

25X1

Approved For Release 2003/12/19 : CIA-RDP78B05703A000100050030-7

Approved For Release 2003/12/19 : CIA-RDP78B05703A000100050030-7

25X1

Approved For Release 2003/12/19 : CIA-RDP78B05703A000100050030-7

TOP SECRET

[REDACTED]  
IAS/MSD 113/70  
16 June 1970  
Copy 1

## MEMORANDUM FOR THE RECORD

25X1

SUBJECT: [REDACTED] Which Probably Would Have Given Us More Intelligence  
If Programmed Differently [REDACTED]

25X1

25X1

1. IIIE deployment at Yoshkar-Ola partially covered in mono, [REDACTED]  
[REDACTED] Only the southern 40 percent  
of the complex and search area covered.

25X1

2. [REDACTED] over Olovannaya on [REDACTED]  
[REDACTED] the weather was clear. [REDACTED]  
Olovannaya was cloud covered but if it had been clear, it would have been covered  
[REDACTED]

25X1

3. [REDACTED]  
missing the ground force installation at Nerchinsky Zavod. The reduced scale  
limited the imagery analysts ability to identify equipment and to make judge-  
ments on activity levels.

25X1

4. [REDACTED] two new ground force installations at Yekaterinoslavka  
and Raychinchinsk were covered in mono only when stereo coverage could have  
[REDACTED] The small scale  
of the mono photography also hindered identification of equipment and activity  
levels.5. The small scale of the photography over Egypt added considerably to  
our difficulty in locating and identifying SAM sites and potential SAM  
installations. In some cases, the small scale also made it difficult to  
determine whether or not sites were occupied.[REDACTED]  
Director  
Imagery Analysis Service

## Distribution:

- Cy 1 - Exec Dir/NPIC
- 2 - ODir/IAS
- 3 - MSD/IAS

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

Approved For Release 2003/12/19 : CIA-RDP78B05703A000100050030-7

TOP SECRET