

Boxes are provided to the right of each question. Only one box should be checked for each question asked. If you have any comments which you would like to make emphasizing the accuracy of the information or with reference to any information not generally covered in this format, please write them on the reverse of this page.

Response to Tasking

Does information provided satisfy your intelligence collection requirement?

Responses\*

☐ YES ☐ IN PART ☐ NO ☐

Accuracy

Geographical location (terrain, water, river, etc.)

☐ YES ☐ IN PART ☒ NO ☐ (possibly)

Large scale man-made objects (docks, silos, buildings, etc.)

☐ YES ☐ IN PART ☐ NO ☐

Small scale man-made objects (tanks, computers, antennas, etc.)

☐ YES ☐ IN PART ☒ NO ☐ (possibly)

Target ambience (research, production, administration, troop movement, etc.)

☐ YES ☐ IN PART ☐ NO ☒

Activity (nuclear testing, CBR, SIGINT monitoring, etc.)

☐ YES ☐ IN PART ☐ NO ☒

Personality (Physical, plans, actions, traits, etc.)

☐ YES ☐ IN PART ☒ NO ☐ (possibly)

Utility

Please check which best describes the utility of the information provided (in view of what is known at this time, understanding that additional information could raise or lower such an interim assessment at a later date)

☐ VERY USEFUL

☒ USEFUL

☐ MARGINAL

☐ NONE

☐ CANNOT BE DETERMINED AT THIS TIME

\*YES - indicates a full agreement with what is known to be fact about the target. NO - indicates a total lack of agreement with what is known to be fact about the target.

Additional tasking

Is additional tasking required?  
(If yes, please write what that tasking  
is on the back of the form)

☐ YES ☒ NO

Did the attached information add to  
information derived from other intell-  
igence sources?

☐ YES ☒ NO

Did the attached information aid in tasking  
other intelligence resources by providing  
targeting information?

☒ YES ☐ NO

*R. H. Woodbridge*  
(Signed) SIGNATURE

*Woodbridge, R. H. GS-12*  
(Printed) NAME, GRADE

*ANALYST SRD, ITAC*  
(Printed) TITLE, or OFFICE

SG1A

COMMENT:

SG1A