Jpg Fl

## PROJECT EVALUATION FORM

- 1. SPONSOR'S OFFICE:
- 2. INFORMATION REQUEST DATE:
- 3. TARGET SITE IDENTIFICATION:
- 4. PROJECT NUMBER:
- 5. SOURCE NUMBER:
- 6. NUMBER OF REPORTS SUBMITTED FOR PROJECT:
- 7. REPORT IDENTIFICATION NUMBERS AND DATES:
- 8. REFERENCES:
  - / / a. Requirements (Cite) (ICR/CIR/DIRM 3/DIRM 9)
  - // b. Initiative Report
- 9. REASON FOR EVALUATION (select one)
  - // a. ICR Response
  - // b. Collectors Request
  - // c. Selected by Analyst
- 10. VALUE OF INFORMATION (select one)

WANG SUBJECT ! PROJECT EVALUATION

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

/ / c. No Value (see Item 12, below)

- 11. TYPES OF PRODUCTS TO BENEFIT FROM USE OF REPORTED INFORMATION (select one or more and describe how the products will benefit)
  - // a. Basic Intelligence

•

- // b. Current Intelligence
- // c. Estimative Intelligence
- // d. S&T Intelligence

12. REASON INFORMATION IS OF NO VALUE (select one only)

- // a. Too Fragmentary
- // b. Duplicative
- // c. Untimely
- // d. Not Responseive to Tasking Cited
- 13. DEGREE OF REQUIREMENT SATISFACTION (select one only)
  - // a. Completely Satisfied
  - // b. Partially Satisfied
  - // c. Not Satisfied At All

2

14. REMARKS (comments should include but not be limited to recommendations for application of this unique intelligence methodology)

- 15. DISCLOSURE DATA (select one only)
  - // a. Releasable Evaluation Not Requested
  - // b. Evaluation Is Not Releasable
  - // c. Evaluation Is Releasable on a Need-To-Know Basis
- 16. EVALUATOR'S NAME:

- 17. EVALUATOR'S OFFICE SYMBOL:
- 18. DATE EVALUATED:
- 19. ORIGINATOR OF REQUEST FOR INFORMATION:
- 20. (Signature of evaluator)

3

١