

INTRODUCTION

VUGRAPH #1

A. NOW THAT YOU HAVE SEEN WHERE WE ARE IN REGARD TO APPLYING COORDINATE REMOTE VIEWING (CRV) TO INTELLIGENCE TARGETS, AND HAVE BEEN GIVEN A BRIEF REVIEW OF THE CURRENT STATE-OF-THE-ART, I WISH TO GIVE YOU A PROGRAM THAT WILL ACCOMPLISH <sup>The</sup> OUR GOALS IN THE GRILL FLAME RESEARCH.

B. THERE HAVE BEEN MANY CRITICISM OFFERED CONCERNING RESEARCH IN THIS AREA. FOR THE MOST PART, HOWEVER, THE FLAWS THAT ARE POINTED OUT ARE WELL KNOWN TO THOSE OF US RESPONSIBLE FOR THE PROGRAM. ~~WE COULD EVEN ADD A FEW THAT THE OBSERVERS HAVE MISSED.~~

C. ALL OF THE CRITICISMS, HOWEVER, CAN BE GROUPED INTO JUST THREE MAJOR PROBLEMS.

1. NOT ENOUGH FUNDS
2. NOT ENOUGH CENTRAL MANAGEMENT
3. NO TERMINATION POINT

D. THE PROGRAM I PROPOSE WILL DEAL WITH THESE CRITICISMS AND HOPEFULLY PUT THEM TO REST.

VUGRAPH #2

E. THE STRUCTURE I PROPOSE IS DEPICTED ON THE VUGRAPH

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

# The Black Vault



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>

MEMBERSHIP OF GRILL FLAME GROUPS

- open to*
- A. FULL AND VOTING MEMBERSHIP WOULD BE ~~FOR~~ ALL DoD ELEMENTS PROVIDING FUNDS FOR RESEARCH.
- B. ANY OTHER REPRESENTATIVES FROM DoD OR NON-DoD AGENCIES DEEMED APPROPRIATE BY THE GROUP, *✓* WOULD SERVE AS AD HOC MEMBERS.
- C. WORKING GROUP MEMBERSHIP WOULD BE:
1. MID LEVEL REPRESENTATIVE, FROM INVOLVED AGENCIES AND WOULD
  2. PROVIDE TECHNICAL EXPERTISE.
- D. PRIMARY MONITOR WOULD BE
1. SELECTED FROM PARTICIPATING AGENCIES *AND*
  2. COORDINATE ALL CONTRACT WORK.

VU GRAPH #3

## MISSIONS OF GRILL FLAME

THE MISSION OF THE WORKING GROUP WOULD BE TO

### A. ~~G.F. WORKING GROUP~~

1. PREPARE AND REVIEW THE FINAL CONTRACT.
2. PROVIDE GUIDANCE TO CONTRACTORS.
3. REVIEW CONTRACT RESULTS.
4. ESTABLISHES PRIORITIES FOR RESEARCH PROJECTS.
5. PROVIDE FORMAL APPROVAL FOR ALL PUBLICATIONS.
6. PROVIDE TECHNICAL AND SCIENTIFIC EXPERTISE.

VUGraph #4

### B. THE PRIMARY CONTRACT MONITOR WOULD

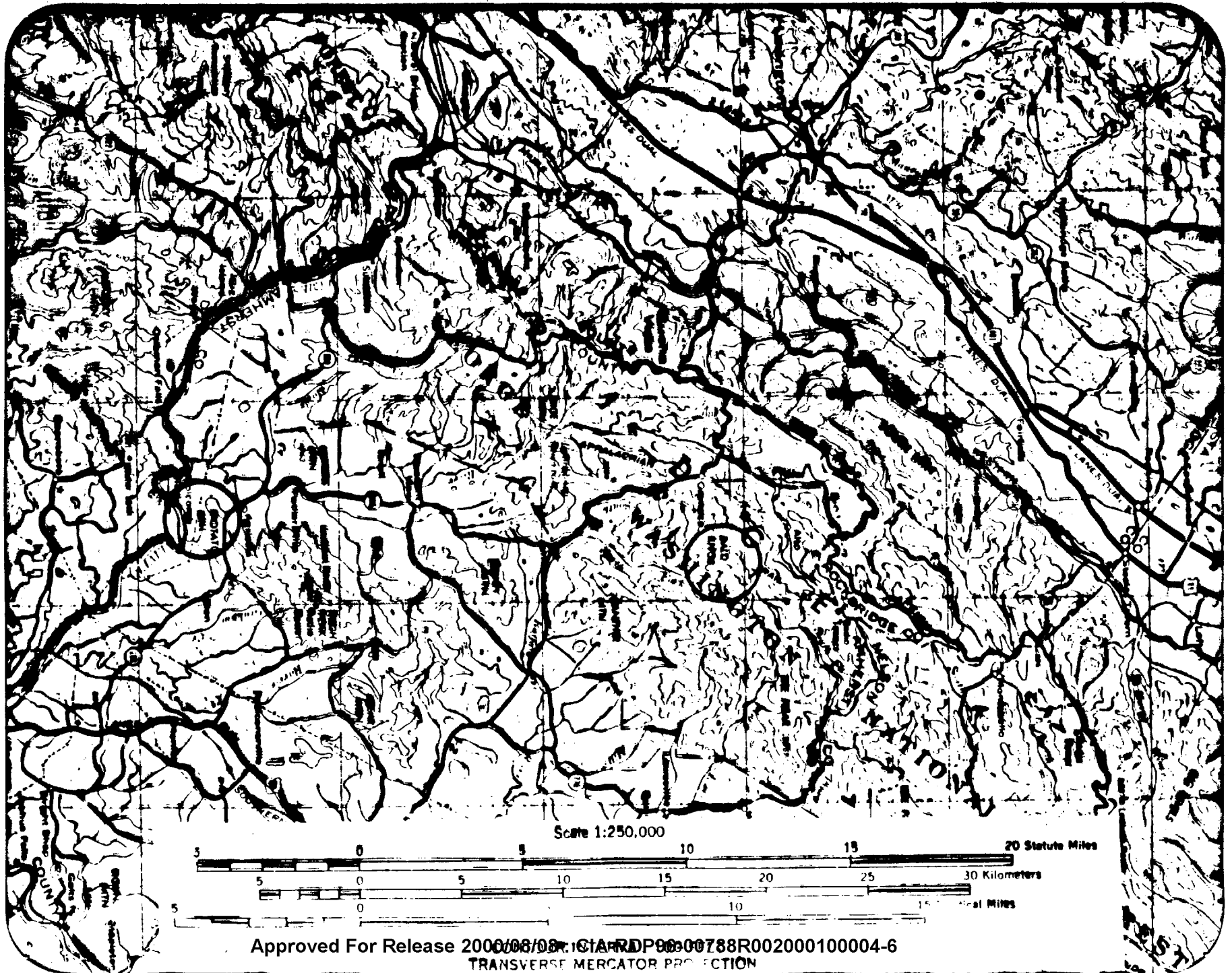
1. SERVE AS INTERFACE BETWEEN G.F. STRUCTURE AND CONTRACTORS.
2. MONITOR DAY TO DAY RESEARCH ACTIVITIES TO INSURE THE WORK IS BEING DONE AND IS OF THE QUALITY AND TYPE THAT IS DESIRED.
3. REPORT RESEARCH RESULTS TO G.F. STRUCTURE.
4. SERVE AS PRINCIPLE LINK BETWEEN DoD AND RESEARCHERS AND THE RESEARCHERS AND DoD.
5. INTERPRET RESEARCH GUIDANCE AND PROVIDE FINAL GUIDANCE TO INVESTIGATORS.
6. INSURES THAT THE RESEARCH MEETS THE GOALS OF THE GRILL FLAME STRUCTURE.

VUGraph #5

ILLEGIB

Approved For Release 2000/08/08 : CIA-RDP96-00788R002000100004-6

Approved For Release 2000/08/08 : CIA-RDP96-00788R002000100004-6



SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00788R002000100004-6

Next 2 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA-RDP96-00788R002000100004-6

FUNDING

A. ALL FUNDING FIGURES ARE PROJECTED OR PLANNED IN FY 80

1. AF CONTRACT OF \$70K BEING PROCESSED
2. DIA HOPES TO REPROGRAM <sup>\$</sup>125K

B. IN FY 81 BASED ON AVAILABLE GDIP FIGURES

- |         |   |        |
|---------|---|--------|
| 1. AF   | - | \$156K |
| 2. ARMY | - | \$150K |
| 3. DIA  | - | \$150K |
|         |   | <hr/>  |
|         |   | \$456K |

C. FUNDS THEN WOULD BE PROVIDED BY EACH PARTICIPATING AGENCY  
IN APPROXIMATELY EQUAL AMOUNTS.

\* D. FUNDS FOR A THREE YEAR PROGRAM SHOULD BE ESTABLISHED.

E. FUNDING AT THIS LEVEL WILL KEEP THE PROGRAM ALIVE.

1. SOME PROGRESS, CAN BE ANTICIPATED AND WE COULD MEET OUR PRIMARY GOAL.
2. THE PRINCIPLE EFFORT WOULD BE TO CONTINUE RESEARCH ON THE APPLICATION OF COORDINATE REMOTE VIEWING (CRV) TO INTELLIGENCE.



3. IT WILL NOT SUPPORT ALL THE CURRENT TEAM  
ON BOARD AT SRI.

4. TRAINING WILL BE HAMPERED IN EXTENT AND  
NUMBERS.

5. NO MULTI-CONTRACTOR INVOLVEMENT.

F. TO PROPERLY FUND THE RESEARCH AND MEET THE CRITERIA  
AND RECOMMENDATIONS THAT HAVE BEEN MADE WOULD REQUIRE  
\$600K TO \$1M/PER YEAR.

*Vu Graph #5 -off*

## CONCLUSIONS

IN CONCLUSION,

1. THE PURPOSE OF THIS MEETING IS TO PROVIDE THE INTERESTED PARTIES A CURRENT STATUS REPORT ON GRILL FLAME RESEARCH.
2. IT IS FURTHER HOPED THAT DECISIONS CAN BE MADE NOW WITH REGARD TO THE FUTURE FUNDING OF GRILL FLAME ACTIVITIES.
- \* 3. THE 150K PER PLAYER IS A MINIMUM PROGRAM. AT LEAST THIS MUCH MUST BE COMMITTED PER YEAR OVER THE NEXT 3 YEARS.
- \* 4. IF THIS CANNOT, OR SHOULD NOT HAPPEN, THEN IT IS TRULY TIME TO OFFICIALLY CLOSE THE PROGRAM AND STOP ALL R&D AND FUNDING.
5. FINALLY, HOW DOES THE PROGRAM OFFERED HERE DIFFER FROM WHAT HAS BEEN DONE?

FIRST,

- A. THERE WILL BE A MANAGEMENT AND FUNDING COMMITMENT TO THE PROGRAM.
- B. THE COMPOSITION OF THE G F STRUCTURE AND THE MISSION OF EACH GROUP ARE SPECIFICALLY DEFINED.
- C. THE PROGRAM WILL TRULY BECOME A JOINT DoD EFFORT

IT IS SUGGESTED THAT THIS BE ACCOMPLISHED BY PROVIDING THE RESEARCHERS A JOINT SERVICE CONTRACT WHERE BY ALL THE AGENCIES MIPR FUNDS TO ONE AGENCY AND ONE CONTRACT BE ISSUED FOR ALL GRILL FLAME RESEARCH.

PROGRAM

THE PROGRAM AS SUGGESTED WILL HAVE A BEGINING, A MIDDLE AND MOST IMPORTANTLY AN/ END.

A. TO ACCOMPLISH THIS THE PROGRAM WILL BE INITIATED WITH A PRINCIPLE GOAL OF APPLYING THE CRV TECHNIQUE TO INTELLIGENCE USE.

B. AT THE END OF THREE YEARS ONE OF THE FOLLOWING RECOMMENDATIONS WILL BE MADE

1. ALL FUNDING SHOULD BE TERMINATED.

BECAUSE IT DOES NOT APPEAR THAT IT CAN EVER BE USED BY THE INTELLIGENCE COMMUNITY OR

2. THE PHEMONENA WILL ASSIST US IN GAINING INTELLIGENCE AND WE SHOULD: EITHER

A) WORK WITH THE CONTRACTORS IN SETTING UP AN APPLICATIONS GROUP OR

B) TAKE THE PROJECT INTO THE DoD AND DEVELOP OUR OWN APPLICATIONS GROUP.

Each organization then should consider what they have heard here today and decide what part they wish to play in funding Grill Flame research.

If DIA is able to reprogram the \$125K the program will only be safe till 1 Oct.

It is expected that each organization will receive a position and will communicate that