MEMORANDUM FOR THE RECORD

SUBJECT: Recurring Follow-on Tasking (SHORT TITLE: Project FREE FLIGHT (U))

TO: All assigned members of Project SUN STREAK (U)

- 1. (S/NF/SK) The proposal outlined below is designed to encourage the concept of independent Remote Viewing (RV) while still retaining the necessary control aspects of this office. Each operational Remote Viewer will be provided the opportunity to participate in this project and the results of these sessions will, when merited be incorporated into the actual operational reporting provided to our consumers. The concepts underlining these techniques are not radical or unknown in the field of psychic phenomena, however, this office has not attempted to fully exploit this aspect of Remote Viewing for technical reasons.
- 2. (S/NF/SK) Under the protocols of this "new" tasking, each operational Remote Viewer will be given the opportunity to review the notes obtained from a particular group of sessions in which they participated. Normally these sessions will consist of the most recent operational tasking in which the Remote Viewer was involved. After reviewing these notes/sketches/summaries, etc., the Remote Viewer will be provided with specific written tasking pertaining to those sessions and directed to conduct an independent RV session and to provide the written results of that session in a specified period of time. It is envisioned that these results will be as detailed and specific as the various summaries provided during the actual sessions but not necessarily containing the same information. The Remote Viewer is further encouraged to submit additional sketches, new impressions, or corrections/modifications to previous impressions already recorded in the previous sessions.
- (S/NF/SK) Each operational Remote Viewer should understand that this information will used as an adjunct to the operational data obtained during the formal Remote Viewing sessions. fact that the Remote Viewer is being given the opportunity to conduct a session in an independent mode should provide the proper vehicle to train and encourage the concept of individual independent Remote Viewing while still providing the necessary anchoring aspect of a real target. It is anticipated, however, that given the opportunity of "free expression", a Remote Viewer may be able to access data which may not seem to be relevant or correlate with other known data pertaining to the target. data may be patently AOL driven or, as is sometimes the case, data of a more important but not readily apparent nature. this reason the data provided by this methodology will be considered as an adjunct or sub-tasking to the original tasking and will not routinely be mixed with the other formal session dat Approved For Release 2000/08/08/1 CIA-RDE96:00789R00020050002-3 from the

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

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200050002-3

OCONE

other formal session data.

4. (S/NF/SK) To facilitate the completion of this important addition to our reporting procedures, a block of time will be set aside in the operational building which will be allocated, by name, to each viewer. You are encouraged to utilize this time, and the special atmosphere provided by the operational building, to conduct each of these adjunct Remote Viewing sessions. You may decide to attempt to conduct these sessions in other surroundings away from the office which is acceptable. In those instances please notify the other operational Remote Viewers of the availability of the operational facility so that they may utilize the building if desired. All questions and the results of each session should be submitted to

SG1J