

# Vietnam Security Police Association Application/Data Sheet

1. Please PRINT or TYPE clearly, especially your email address.
2. Complete only the information that you want to share with fellow members.
3. List the names and addresses of SP's that you have kept in contact with and or those that you would like to locate.

TODAY'S DATE 1-6-06

NAME: MORRIS MASON R "MACE"  
LAST FIRST M.I. NICKNAME

ADDRESS: 2137 W COLLEGE AVE. OAK CREEK WI 53154  
STREET CITY STATE ZIP CODE

TELEPHONE (414) 761-3433 ( )           
HOME WORK (optional)

E-MAIL MJEMORRIS@TRUEVINE.NET FAX ( )           
IF APPLICABLE "PRINT CAREFULLY" IF APPLICABLE

PERSONAL (SEMI) 12-2-46 JOAN  
OCCUPATION or RETIRED BIRTHDAY SPOUSE'S NAME

DATES OF U.S.A.F. SERVICE 5 1966 to JAN. 1970 1 E4  
MONTH YEAR MONTH YEAR RANK

1<sup>st</sup> Tour in Vietnam/Thailand JULY 1967 to JULY 1968 DANANG, VIETNAM  
MONTH YEAR MONTH YEAR BASE (NOT SQUADRON)

2<sup>nd</sup> Tour or TDY \_\_\_\_\_ to \_\_\_\_\_  
MONTH YEAR MONTH YEAR BASE

3<sup>rd</sup> Tour (If Applicable) \_\_\_\_\_ to \_\_\_\_\_  
MONTH YEAR MONTH YEAR BASE

NAMES / ADDRESSES OF SP's YOU'VE KEPT IN CONTACT WITH:  
366 TAC FIGHTER WING.

NAMES / AVAILABLE INFORMATION ON SP's YOU'D LIKE TO LOCATE:  
"JAMES PRUITT" ? "CHARLES COVERT" ?

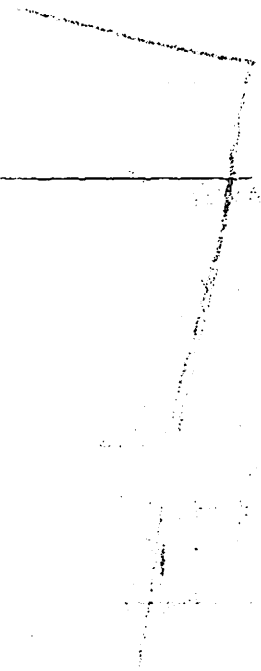
WHERE DID YOU LEARN ABOUT VSPA?

- VSPA Web Site     Veteran Publications     Another SP     Veteran's Reunion     Other

**IMPORTANT:** If you are already a member of VSPA and you receive this form, please fill it out and return so that we can update our records and get you on the mailing list for the "Guardmount" Newsletter. If you are a first time applicant, complete this application and mail it with a **COPY of your DD214** to the address below. Include a check made out to V.S.P.A. for \$15 annual dues. If you join after July 1<sup>st</sup> your dues will cover the balance of that year and the following year. Life Memberships are now available, rates, depending on your age, are available upon request.

MAIL TO: **TERRELL MORRIS** E-MAIL [incoming@jvlnet.com](mailto:incoming@jvlnet.com)  
**W5148 East Bush Road**  
**Pardeeville, WI 53954-9443**

THANKS TERRELL - CAN YOU SEND ME AN E-MAIL WHEN I CAN ACCESS (MJEMORRIS@TRUEVINE.NET) THE WEBSITE?



1. The first step in the process is to identify the key components of the system. This involves a thorough review of the system architecture and the identification of the critical elements that will be affected by the proposed changes.

2. Once the key components have been identified, the next step is to develop a detailed plan for the implementation of the changes. This plan should take into account the potential risks and the resources required to complete the project.

3. The third step is to communicate the plan to all stakeholders involved in the project. This is essential to ensure that everyone is aware of the changes and understands their role in the implementation process.

4. The fourth step is to execute the plan. This involves the actual implementation of the changes, which should be done in a controlled and incremental manner to minimize the impact on the system.

5. Finally, the fifth step is to monitor the system after the changes have been implemented. This is to ensure that the system is operating as expected and to identify any issues that may arise.



6. The sixth step is to evaluate the results of the implementation. This involves comparing the actual performance of the system against the expected performance and identifying any areas for improvement.

7. The seventh step is to document the results of the implementation. This is to provide a record of the changes made and the lessons learned from the project.

8. The eighth step is to communicate the results of the implementation to all stakeholders. This is to ensure that everyone is aware of the outcomes and the impact of the changes.

9. The ninth step is to review the overall process and identify any areas for improvement. This is to ensure that the process is efficient and effective for future projects.



10. The tenth and final step is to close the project. This involves the final review and the distribution of the project report to all stakeholders.