



Shadow 200 TUAV Schoolhouse Training



Auto Launch



Auto Recovery

Accomplishing tomorrows training requirements today.

Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

| | | | |
|---|------------------------------------|--|----------------------------------|
| 1. REPORT DATE 02 SEP 2003 | 2. REPORT TYPE N/A | 3. DATES COVERED - | |
| 4. TITLE AND SUBTITLE Shadow 200 TUAV Schoolhouse Training | | 5a. CONTRACT NUMBER | |
| | | 5b. GRANT NUMBER | |
| | | 5c. PROGRAM ELEMENT NUMBER | |
| 6. AUTHOR(S) | | 5d. PROJECT NUMBER | |
| | | 5e. TASK NUMBER | |
| | | 5f. WORK UNIT NUMBER | |
| 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) AAI Corporation USA | | 8. PERFORMING ORGANIZATION REPORT NUMBER | |
| 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) | | 10. SPONSOR/MONITOR'S ACRONYM(S) | |
| | | 11. SPONSOR/MONITOR'S REPORT NUMBER(S) | |
| 12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution unlimited | | | |
| 13. SUPPLEMENTARY NOTES See also ADM001676, UAV 2002 Conference & Exhibition., The original document contains color images. | | | |
| 14. ABSTRACT | | | |
| 15. SUBJECT TERMS | | | |
| 16. SECURITY CLASSIFICATION OF: | | | 17. LIMITATION OF ABSTRACT |
| a. REPORT unclassified | b. ABSTRACT unclassified | c. THIS PAGE unclassified | UU |
| | | | 18. NUMBER OF PAGES 15 |
| | | | 19a. NAME OF RESPONSIBLE PERSON |



AGENDA



- **CURRENT TUA V TRAINING**
- **POST IOT&E TUA V TRAINING**
- **UNIT LEVEL TRAINING**
- **SUSTAINMENT AND MUSE TRAINING**



TUAV TRAINING FY 02



- **DEEMPHASIZE PAYLOAD TRAINING (ASSUMES BASIC SKILLS FROM HUNTER)**
- **EMPHASIZE AUTO LAUNCH AND AUTO RECOVERY SYSTEMS**
- **SIMULATORS USED TO GREATLY REDUCE ACTUAL FLIGHT TIME PREP C4I SKILLS**
- **TOTAL OF 80+ OPERATORS AND 40+ MAINTAINERS TO BE TRAINED DURING THE FY**
- **EXPERIENCE USED TO DEVELOP FORMAL ARMY TRAINING COURSE**



TUAV FUTURE TRAINING



- **COMBINATION OF U.S. ARMY /DoD CIVILIANS AND CONTRACTOR/CLS TRAINERS**
- **PROVIDE INITIAL UAV SYSTEM TRAINING FOR ALL UAV OPERATORS**
- **UNIT LEVEL TRAINING TO BE COMPLETED AT GAINING COMMAND**
- **TRAIN PERSONNEL FOR APPROX 10 NEW SYSTEMS EACH YEAR THROUGH FY 05**



SCHOOLHOUSE TRAINING TOOLS



- **CLASSROOM INSTRUCTION**
- **FUTURE USE OF CBT POSSIBLE**
- **GROUND LABS W/ DEDICATED EQUIP**
- **SIMULATORS**
- **FLIGHT TRAINING**
- **MUSE TRAINING**

Accomplishing tomorrows training requirements today.



MAINTENANCE TRAINING



- **TRAINS TECHNICIANS AND MECHANICS**
- **CLS INTEGRATION**
- **REMOVE AND REPLACE PHILOSOPHY**
- **SPARES SUPPORT STRATEGY**
- **LAUNCH AND RECOVERY RESPONSIBILITIES**



OPERATOR TRAINING



- **STRONG EMPHASIS ON SYSTEM SET-UP /TEAR DOWN AND SITE SURVEY**
- **AUTOMATED LAUNCH AND RECOVERY**
- **NORMAL OPERATIONS AND TM'S**
- **EMERGENCY PROCEDURES**



LAUNCH AND RECOVERY



- **AUTOMATIC SYSTEMS NEW TO U.S. ARMY OPERATORS**
- **DELETES REQUIREMENT FOR EXTERNAL PILOTS**
- **REDUCES UNIT TRAINING TIME/FLIGHT HOUR REQUIREMENTS**
- **INCREASED EMPHASIS ON SITE SELECTION AND AIRSPACE MANAGEMENT**



UNIT LEVEL TRAINING



- **BRIGRADE INTEGRATION**
- **DOCTRINE AND TACTICS**
- **UNIT LEVEL TASKS**
- **C4I TRAINING**
- **EMPLACE/DISPLACE EXERCISES**



UNIT SUSTAINMENT TRAINING



- **UNIT INSTRUCTORS**
- **CONTRACT LOGISTICS SUPPORT**
- **APART INSPECTIONS**
- **MUSE INTEGRATION**
- **MUSE TRAINING**



UNIT INITIAL TRAINING



- **COLLECTIVE TRAINING CONDUCTED ON SITE AT GAINING COMMAND**
- **FOCUS ON UNIT INTEGRATION TASKS**
- **INITIAL SUPPORT BY CONTRACTOR PERSONNEL**
- **LONG TERM CLS SUPPORT**
- **GROW IN HOUSE INSTRUCTORS**
- **USE OF MUSE SYSTEM**

Accomplishing tomorrows training requirements today.



MUSE SYSTEM



- **PROVIDE ORGANIC UNIT LEVEL TRAINING**
- **SELF CONTAINED IN EACH GROUND STATION**
- **REALISTIC SYSTEM SIMULATOR FROM MISSION PLANNING TO AV RECOVERY**
- **MEETS CURRENCY REQUIREMENTS**
- **ALLOWS REALISTIC MISSION PLANNING**
- **PRE-OPERATIONAL REHEARSAL**
- **REALISTIC VIDEO IMAGERY**

Accomplishing tomorrows training requirements today.



FIELD TRAINING OBJECTIVES



- **Units to be trained and equipped during FY 02 include IBCT units and 4th ID**
- **Training at the unit will emphasize LRIP II production changes (IFF, D/L and GCS software)**

Accomplishing tomorrows training requirements today.



SUMMARY



- Excellent system for training personnel new to UAV
- Training is sustainable with minimal flight operations
- MUSE system facilitates system training during field deployments

Accomplishing tomorrows training requirements today.



QUESTIONS

