THIS FILE IS MADE AVAILABLE THROUGH THE DECLASSIFICATION EFFORTS AND RESEARCH OF:



THE BLACK VAULT IS THE LARGEST ONLINE FREEDOM OF INFORMATION ACT / GOVERNMENT RECORD CLEARING HOUSE IN THE WORLD. THE RESEARCH EFFORTS HERE ARE RESPONSIBLE FOR THE DECLASSIFICATION OF THOUSANDS OF DOCUMENTS THROUGHOUT THE U.S. GOVERNMENT, AND ALL CAN BE DOWNLOADED BY VISITING:

HTTP://WWW.BLACKVAULT.COM

YOU ARE ENCOURAGED TO FORWARD THIS DOCUMENT TO YOUR FRIENDS, BUT PLEASE KEEP THIS IDENTIFYING IMAGE AT THE TOP OF THE .PDF SO OTHERS CAN DOWNLOAD MORE! AFFTC-PA-04211

Α

F

F

T

C



THE DEVELOPMENT OF A HANDS-ON UNMANNED AERIAL VEHICLE/REMOTELY PILOTED VEHICLE FLIGHT TEST AND EVAUATION

Russell Adelgren Major, USAF

John Minor

David Warner

Jason Doster Captain, USAF

AIR FORCE FLIGHT TEST CENTER EDWARDS AFB, CA

NOVEMBER 2004)

Approved for public release: distribution is unlimited.

20041203 011

AIR FORCE FLIGHT TEST CENTER EDWARDS AIR FORCE BASE, CALIFORNIA AIR FORCE MATERIEL COMMAND UNITED STATES AIR FORCE

BEST AVAILABLE COPY

RF	PORT DOC		Form Approved OMB No. 0704-0188										
	ching existing data sources, gathering and maintaining the												
data needed, and completing and n	eviewing this collection of infe	ormation. Send comments regarding	this burden estimate or any	other aspect of this c	ollection of information, including suggestions for reducing erson Davis Highway, Suite 1204, Arlington, VA 22202-								
4302. Respondents should be awa	re that notwithstanding any o	ther provision of law, no person sha FORM TO THE ABOVE ADDRESS	Il be subject to any penalty f	or failing to comply wit	h a collection of information if it does not display a currently								
1. REPORT DATE (DD-MI		REPORT TYPE	·	3. 1	DATES COVERED (From - To)								
16-11-200)4	Techni	cal Paper		NA								
4. TITLE AND SUBTITLE	** 1 **	1 4 1 1 7 1 1 1 /			CONTRACT NUMBER								
The Development of			Remotely Pilotec										
Vehicle Flight Test a	nd Evaluation Tra	aining Course		NA	GRANT NUMBER								
					PROGRAM ELEMENT NUMBER								
				NA									
6. AUTHOR(S)				5d.	PROJECT NUMBER								
Adelgren, Russell				NA	۱								
Minor, John					TASK NUMBER								
Warner, David				NA	-								
Doster, Jason					WORK UNIT NUMBER								
,				NA									
7. PERFORMING ORGAN	IZATION NAME(S)		PERFORMING ORGANIZATION										
AND ADDRESS(ES)				F	REPORT NUMBER								
Air Force Flight Test Center													
Edwards AFB, CA			AFFTC-PA-04211										
9. SPONSORING / MONIT		AME(S) AND ADDRESS(E	S)	10.	SPONSOR/MONITOR'S ACRONYM(S)								
USAF Test Pilot Sch													
412th TW Engineerir	-												
and 452nd FLTS, Ed	wards AFB, CA			1	1. SPONSOR/MONITOR'S REPORT NUMBER(S)								
					N/A								
12. DISTRIBUTION / AVA	ILABILITY STATEMI	ENT											
A Approved for pu	blic release; distr	ibution is unlimited.											
13. SUPPLEMENTARY NOTES													
CC: 012100 CA: Air Force Flight Test Center Edwards AFB													
14 ABSTRACT													
	r Force (USAF) 7	Pest Pilot School, the I	Ingineering Dire	ctorate and th	ne 452nd Flight Test Squadron all								
within the 412 th Test Wing of the Air Force Flight Test Center, Edwards Air Force Base, have teamed together to develop an Unmanned Aerial Vehicle (UAV) flight test training course. This paper briefly describes the development of the course and													
presents the major elements of the course.													
presents the major elements of the course.													
,													
15. SUBJECT TERMS		······											
Unmanned Aerial Ve	hicle (UAV), Rei	motely Piloted Vehicle	e (RPV), Flight T	Cest Course									
				1	19a. NAME OF RESPONSIBLE PERSON								
16. SECURITY CLASSIFI	CATION OF:		17. LIMITATION	18. NUMBER	Russell G. Adelgren								
<u>I</u>		1	OF ABSTRACT	OF PAGES	19b. TELEPHONE NUMBER (include area								
	. ABSTRACT	c. THIS PAGE	Unclassified		code)								
UNCLASSIFIED U	JNCLASSIFIED	UNCLASSIFIED	Unlimited	7	(661) 277-8882								
					Standard Form 298 (Rev. 8-98)								

*

,

.

Prescribed by ANSI Std. Z39.18

.

The Development of a Hands-on Unmanned Aerial Vehicle/Remotely Piloted Vehicle Flight Test & Evaluation Training Course

John L. Minor^{*} and Russell G. Adelgren[†] USAF Test Pilot School, Edwards AFB, CA 93524 USA

David P. Warner[‡] and Jason C. Doster[§] 452nd Flight Test Squadron, Edwards AFB, CA 93523 USA

The United States Air Force (USAF) Test Pilot School, the Engineering Directorate, and the 452nd Flight Test Squadron all within the 412th Test Wing of the Air Force Flight Test Center, Edwards Air Force Base, have teamed together to develop an Unmanned Aerial Vehicle (UAV) flight test training course. This paper briefly describes the development of the course and presents the major elements of the course.

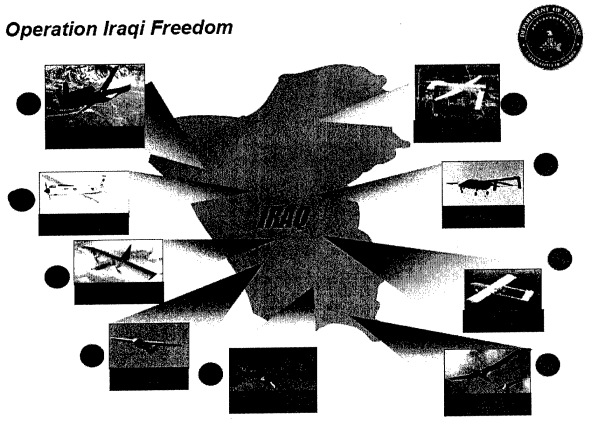
I. Introduction

THE outstanding performance of U.S. UAVs in recent campaigns has been front line news all over the world. Because of UAV successes, Pentagon officials expect to triple spending on unmanned aircraft over the next 7 years, using them to perform what it calls "dangerous, dirty and just plain dull missions." Those tasks include attacking enemy radar and missile sites, as well as conducting surveillance missions that last for many hours missions that human crews would find tedious. A Defense Department report released recently said the Pentagon plans to invest \$10 billion by the end of the decade in unmanned aircraft capable of a variety of combat missions, increasing the total number of UAVs, under development and in operational use, significantly.¹ All of these new UAVs will require flight test and evaluation to determine their mission readiness before being fielded to the warfighter.

The Air Force Flight Test Center, while best known for its testing of manned aircraft such as the F-16 Falcon, the F/A-22 Raptor, and the X-35 Joint Strike Fighter, also has a rich history and extensive experience testing remotely piloted drones, cruise missiles, and UAVs. The test and evaluation of UAVs poses some unique technical and safety challenges for fight testers. Over the years, AFFTC testers working on programs such as the Medium Range UAV, the Darkstar, the Predator, the Global Hawk, and the X-45 have gained valuable UAV flight test experience and have overcome many obstacles along the way. Now, that wealth of valuable experience will be shared with others in a formal UAV flight test and evaluation training course. The 412th Test Wing's Engineering Directorate, the USAF Test Pilot School, and the 452nd Flight Test Squadron are jointly developing a UAV flight test course to meet the needs of testers who will be evaluating the performance of these new weapons systems. While there are numerous other courses out there that teach the history of UAVs and the academics of UAV technology, this course will be different by focusing on the flight testing aspects. In addition to offering academics covering all aspects of UAV specifics and UAV-payload technology, students in this course will get hands-on exposure via labs and simulators and will be required to conduct an actual flight test exercise using a mini-UAV hosting a sensor payload and real-time data links. The exercise will touch on all aspects of flight testing and test management to include test planning, safety, resources, data collection, data reduction, data analysis, and test reporting.

 ^{*} Technical Director, USAF Test Pilot School, 220 S. Wolfe Ave, Edwards AFB, CA, 93524 USA, Member AIAA
 [†] Lt Col (s), USAF, PhD, Director, Special Courses Division, USAF Test Pilot School, 220 S. Wolfe Ave, Edwards AFB, CA 93524 USA, Member AIAA

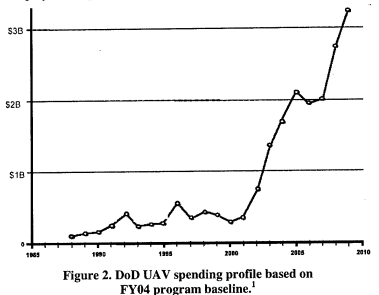
[‡] Deputy Director, Global Vigilance Combined Test Force, 122 E. Jones Rd, Bldg 130A, Edwards AFB, CA 93523 [§] Capt, USAF, Global Hawk Lead Flight Test Engineer, 122 E. Jones Rd, Bldg 130A, Edwards AFB, CA 93523



Widest Use of UAVs in any Operation

Figure 1. UAVs employed in Operation Iraqi Freedom.¹

As noted, the past few years have seen a significant increase in the use of UAVs in various military operations. Most recently the military branches widely used UAVs in support of Operation Iraqi Freedom (Figure 1). The military successes with UAVs in the Afghanistan and the Iraq campaigns have led to an explosion in UAV development. As seen in Figure 2, the U.S. DoD funding profile reflects these successes. As you can see in fiscal year 05, the DoD has programmed \$2 billion toward UAV development.¹ Other recent contract awards by Defense Advanced Research Projects Agency (DARPA) indicate a commitment to increased UAV development,² and UAVs worldwide face a dynamic and growing market.³



Although exciting and invigorating

to the UAV community, this wide-spread support and development of UAVs brings with it many challenges. On the government side, these challenges include a need to develop a disciplined approach on how we acquire UAVs to meet the mission need statements of the combat and intelligence forces. If you look at how government acquisition

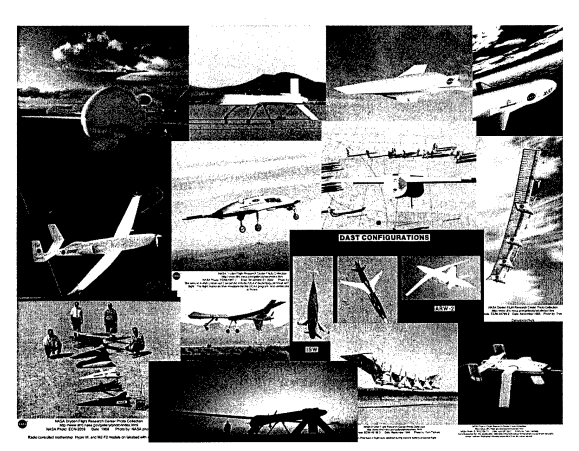


Figure 3. UAVs tested on the Edwards complex or in the near vicinity.

programs are structured, test and evaluation plays a significant and very important role in the development process. The main goal of the test and evaluation community is to provide proven warfighting capabilities on time and on cost to the users.

This paper discusses the development of a UAV flight test course at the Air Force Flight Test Center. This course will be built upon the rich heritage of UAV flight testing at Edwards (Figure 3).

II. Course Description

A. Course Mission and Objectives

The first task of the course development team was to define the course mission statement for the UAV flight test course. The course mission statement for the UAV flight test course is:

To educate and train personnel on the various aspects of flight testing Unmanned Aerial Vehicles (UAV), Unmanned Combat Aerial Vehicles (UCAV), and Remotely Piloted Vehicles (RPV).

The development team then defined course objectives to guide the development of the course curriculum. The overarching objectives, again focusing on the flight test aspect of UAVs, are:

- Understand the *test management* of UAV testing
- Demonstrate proper <u>test discipline</u> in the test of RPVs/UAVs
- Understand and demonstrate the *test control* of UAV testing
- Comprehend the *missions* and *systems* architecture of UAVs
- Comprehend the integration of UAVs with the <u>intelligence</u> community and the <u>combat</u> forces
- Understand the test unique aspects for the *systems* associated with UAVs
- Understand the testing used to determine the *performance* and *flying qualities* of UAVs

American Institute of Aeronautics and Astronautics

Edwards Air Force Base community is the right place for hosting a UAV flight test course. Not only does Edwards offer a rich heritage of flight testing, but it also provides a rich heritage of UAV test and evaluation as well as UAV research and development (see Figure 3).

B. Plan of Instruction

An initial cadre of people representing the Air Force Flight Test Center set off on developing a course designed to meet the test and evaluation training needs of engineers, managers, and developers of UAVs. The organizations represented from the center included the USAF Test Pilot School, the Engineering Directorate of the 412th Test Wing, and the 452 Flight Test Squadron. A list of course modules was developed, guided by the course mission statement and the course objectives listed above. The team developed a list of academic subjects, labs, sims, and a flight test project to provide the students with a hands-on, interactive learning experience. The hands-on applications will be used throughout the course to continually reinforce the academic subjects. These experiences will allow students to practice and gain field experience with the various UAV subject areas.

C. Academics

A list of subject areas is given in the course syllabus (see Table 1). The main focus for the academics is centered on the UAV systems and how they function together to accomplish the various UAV and UCAV missions. The development team placed heavy emphasis on the sensors used aboard UAVs. Another area of emphasis is given to the integration and interoperability of the systems working together as a single unit, and how these systems and system-of-systems operate in the larger force structures.^{4,5}

A block of flight mechanics is also presented as these vehicles must take-off, fly, and land (or hit a target if the vehicle is a stand-alone killer type UAV) for success against their assigned tasks. Other academic modules will address subjects on: range testing issues, the safety planning process as applied to UAVs, airspace issues and coordination with the civilian National Airspace System, UAV logistics, ground systems testing, navigation and avionics systems, data links, and other various applicable modules (see Table 1).

D. Labs

As a reinforcement to the academic modules, the students will participate in various labs for hands-on training. The labs are listed in the course syllabus (see Table 1) and include a lab on electro-optic and infrared sensors, Synthetic Aperture Radars (SAR), mission planning, and frequency management. In addition, students will participate in a Global Hawk simulation flight test exercise on the Global Hawk simulators. In this exercise, the students will participate in a replication of real test points for the program and provide a debrief to course instructors and to members of the Global Hawk test team.

E. Flight Test Project

To further reinforce the academics, students will conduct a flight test project on a mini-UAV (see Figures 4 through 6 and Table 2). This project will give students the chance to apply the academics they have learned in the classroom to an actual system in the field. All of the major components of the system including the flight vehicle, ground station, launch and recovery system, sensor suite, navigation system, etc. will be evaluated by the students.⁶ Students will develop limited test cards to meet certain instructor provided test objectives of the project as described by a set of instructor developed program documents to include: the test plan, test and evaluation master plan, operational requirements document, concept of operations, and mission need statement. The students will be able to show traceability from their test points back the applicable acquisition documents after the completion of their flight test project.

Furthermore, future training is envisioned to include training exercises and advanced UAV flight test technique development on the mini-UAV to include flight testing to determine aerodynamic parameter identification,⁷ expanded data link training exercises and research,^{8, 9, 10} and advanced training on the flight testing of UAV sensor systems.

Table 1. UAV flight test course syllabus.

, **1**4

- 5

•2

» ~

| SL | 。 | 0 | | | | T | 。 | 0 | 0 | | 0 | 0

 | | o, | 0 | | 0 | 0 | 0

 | | 0 | 0 | 0
 | | | 2 | 6
 | 0 | 0 | | |
 | 4.0 |
|-----------|---|---|--|--|--|--|---|--|---|---|--
--
--|---|--|--|---
--|--
--
---|--|-----------------------|---------------------------
---|--
---|---|---
---|---|--|---
--|--|
| ЮН | c, | ∾i | - | ni - | ~ | | °. | ∾i | 4 | | ~ | ~i

 | | 9 | 4 | | <u>-</u> | - | ~i

 | | 8 | | 4
 | | | vi
 | [∞]
 | ¢, | N . | | |
 | 4 |
| Event | - | | _ | | | Dismiss | | _ | <u>.</u> | _ | _ |

 | Dismiss | | 9 Data analysis | Lunch | - | |

 | Dismiss | | | |
 | Lunch | | |
 | 9 Student project time | | Graduation lunch & Course Debriet | Dismiss |
 | |
| le | | | | | | 0 | | | | | |

 | 0 | _ | | 0 | | |

 | 0 | | |
 | 0,0 | | | 2
 | _ | | 0 | 2 |
 | |
| Tin | | | 120 | 6 | 22 | 180 | | _ | | 120 | 130 | 22

 | 170 | | | 4 | Ĕ | 140 | 150

 | 170 | | - | |
 | | | 1 <u>1</u> |
 | 88 | | 120 | 140 |
 | |
| Day | Mon | Day 11 | | | | | | Tues | Day 12 | | |

 | | | Wed | Day 13 | | |

 | | | Thur | Day 1
 | _ | | |
 | E, | Day 1 | | |
 | |
| Hours | 2.0 | 2.0 | 1 | 5.0 | 2.0 | | 8.0 | 4.0 | | 2.0 | 2.0 |

 | 8.0 | 2.0 | 2.0 | | 2.0 | 2.0 |

 | 8.0 | 1.5 | 1.5 | 2.0
 | ,
, | | n.2 | 8.0
 | 1.5 | 3.0 | • | 2.0 | <u>}</u>
 | 8.0 |
| ime Event | 17 | 2 | | 19 | ຊ | | | 800 21 Navigation systems | | 2 | 22 |

 | | 800 23 Mission planning | 000 24 Airspace/NAS/FAA | 200 Lunch | 25 | 26 |

 | | 800 27 Aero Mechanics | 82 | ณ
 | | 8 8 | 5 |
 | 800 32 Global Hawk Sim pre-flight brief | 32 | | 888 | 3
 | |
| Day 1 | | | | - | | | | _ | | | |

 | _ | | | | <u> </u> | |

 | | | | •
 | | | |
 | Fri | | | | •
 | |
| Hours | _ | | 2.0 | | 0. | 50 | | - | _ | 2.0 | | 2.0

 | 5.0 | | | 4.0 | | 2.0 | 2.0

 | | 8.0 | 4.0 |
 | 2.0 | 5.0 | 6 | 4 0
 | L | 4.0 | | |
 | 8.0 |
| Event | 1 Welcome Comments | | | Lunch | | | Dismiss | | | | | -

 | 8 EO/IR FTT | Dismiss | | 9 SAR academics | Lunch | |

 | Dismiss | L | 12 Link 16 Data link & C2 | Lunch
 | 3/14 EO/1R - SAR sim lab | 4/13SAR sim lab - EO/IR lab | | 15 Wideband Data link (sensor un/dn links)
 | Lunch | 16 Global Hawk brief and tour | Dismiss | |
 | |
| ime | 800 | 006 | 000 | 200 | 300 | 400 | 600 | _ | 800 | 000 | | 300

 | 500 | 700 | | 800 | 200 | |

 | 200 | | t | 200
 | 300 | 500 1· | 20 |
 | | | 700 | |
 | |
| T | - | - | ŕ | ~ | ÷. | ÷ | Ĩ. | _ | | | | -

 | ÷ | - | | | | | ÷

 | - | | | · .
 | <u> </u> | | | T
 | | * | - | |
 | |
| | Event Hours Day Time Event Hours Day Time | Time Event Hours Day Time Event 0800 1 Wetcome Comments 1.0 Mon 0800 17 RF Principles for EW 2.0 Mon 0800 34 Human factors/Computer interface | Time Event Hours Day Time Event Event 0800 1 Wetcome Comments 1.0 Mon 0800 17 RF Principles for EW 2.0 Mon 0800 34 Human factors/Computer interface 0900 2 Keynote speaker 1.0 Day 6 1000 18 Directed energy 2.0 Mon 030 34 Human factors/Computer interface | Time Event Hours Day Time Event 0800 1 Welcome Comments 1.0 Mon 0800 1 RF Principles for EW 2.0 Mon 0800 34 Human factors/Computer interface 0900 2 Keynote speaker 1.0 Day 6 1000 18 Directed energy 2.0 Day 11 1000 35 Frequency management 1000 3 History of UAVs 2.0 Day 11 1000 35 Frequency management | Time Event Hours Day Time Event Event 0800 1 Welcome Comments 1.0 Mon 0800 1 Mon 0800 3 Human factors/Computer interface 0800 1 Welcome Comments 1.0 Mon 0800 1 Human factors/Computer interface 0800 3 History of UAVs 2.0 Mon 0800 3 Human factors/Computer interface 1000 3 History of UAVs 2.0 Day 1 1000 5 Lunch 1200 Lunch 1300 19 Event 2.0 Day 1 1200 5 UAV Flight test prep | TimeEventHoursDayTimeEvent08001Welcome Comments1.0Mon06001RF Principles for EW2.0Mon080034Human factors/Computer interface08003Keynote speaker1.0Day 6100018Directed energy2.0Day 11100035Frequency management10003History of UAVs2.0130019BV tow decoy/self protection2.0Day 11100035Frequency management12004Current UAVs and capabilities1.0150020UAV weapon systems2.0130036Unch | Time Event Hours Day Time Event 0800 1 Wetcome Comments 1.0 Mon 0800 1 RF Principles for EW 2.0 Mon 0800 34 Human factors/Computer interface 0900 2 Keynote speaker 1.0 Day 6 1000 18 Discreted energy 2.0 Day 11 1000 35 Frequency management 1000 3 History of UAVs 2.0 Day 11 1000 35 Frequency management 1200 1 Lunch Lunch 2.0 Day 11 1000 35 Frequency management 1200 1 Unch Lunch Lunch 2.0 Day 11 1000 35 Frequency management 1200 1 Event 2.0 Day 11 1000 36 Lequency management 1200 1 Event 2.0 Day 11 1000 35 Frequency management 1200 1 Unch 2.0 | Image: Time Event Hours Day Time Event Event 0800 1 Wetcome Comments 1.0 Mon 0800 1 RF Principles for EW 2.0 Mon 0800 34 Human factors/Computer interface 0900 2 Keynote speaker 1.0 Day 6 1000 18 Directed energy 2.0 Day 11 1000 35 Frequency management 1000 3 History of UAVs 2.0 Day 11 1000 35 Frequency management 1000 4 Current UAVs and capabilities 1.0 19 EW weapon systems 2.0 Day 11 1000 35 Frequency management 1300 4 Current UAVs and capabilities 1.0 1400 2.0 1200 1500 37 Frequency management tab 1400 5 Current UAVs and capabilities 1.0 1400 2.0 1300 1400 1500 1500 1500 1500 1500 1500 1500 1 | Image: Network for the formation of the formation o | TimeEventDayTimeEventDayTimeFernt08001Welcome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day100035Frequency management10003History of UAVs2.0Mon080034Human factors/Computer interface10003History of UAVs2.0Day 11100035Frequency management10004Urnerh2.0Day 11100035Unch12004Urnerh2.0Day 11100035Human factors/Computer interface13004Current UAVs and capabilities1.019EW tow decory/self protection2.0Day 1114005Course overview2.0Day 17130036UAV Flight test prep14005Course overview2.0Tues060038Pre-flight brief16006UAV missions2.0Day 11200101017005Ourse overview2.0130036Pre-flight brief16006UAV missions2.0Day 12080038Pre-flight brief17006UAV missions2.0Day 12080038Fre-flight brief | ImageFeentHoursDayTimeEventEvent08001Welcome Comments1.0Mon060017FE Principles for EW2.0Mon080034Human factors/Computer interface10003History of UAVs2.0Day 11100035Frequency management10003History of UAVs2.0Day 11100035Frequency management10003History of UAVs2.0Day 11100035Frequency management12004Current UAVs and capabilities1.019EW tow decoy/self protection2.0Day 11120013005Course overview1.019EW tow decoy/self protection2.0Day 11120035Frequency management14005Course overview2.0130019EW tow decoy/self protection2.0Day 11130036UAV Flight test prep14005Course overview2.01300190037Frequency management tab14005Course overview2.0130021Navigation systems2.0130038Pre-flight trief16006UAV missions2.0Day 71200120038Pre-flight trief16007FC/IR academics2.0Day 1220038Pre-flight trief16007FC/IR academics2.0Day 12120038Pre-flight trief< | TimeEventDayTimeEventDayTimeFventEvent08001Welcome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002History of UAVs1.0Day110035Frequency management10003History of UAVs2.0Day 1110035Frequency management10004Current UAVs2.0130019EW two decoylself protection2.0Day 1110012004Current UAVs36UAV Flight test prep130036UAV Flight test prep12005Course overview2.0UAV weapon systems2.0Day 17100037Frequency management lab12006Unch2.0Name36UAV Flight test prep130036UAV Flight test prep14005Course overview2.0Tues080021Navigation systems2.0130038Fest flight brief16006UAV missions2.0Day 120038Fest flight brief10007EOM2.0Day 1080038Fest flight de-brief10007EOM2.0Day 1200120012001006UAV missions2.0Day 12001300140010007EOM2021Navigation systems <th>TimeFventDayTimeFventDayTimeFventDayTimeFvent08001Weicome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day f1.0Day for1.0035Frequency management10003History of UAVs2.01.0019EW two decoryself protection2.0Day 11100035Frequency management10003Unrich2.01.30019EW two decoryself protection2.0Day 11100035Frequency management10003Lunch2.0Day 11100035Frequency management120010004Current UAVs and capabilities1.019UAV weapon systems2.0Day 11100035Frequency management10005Course overview2.017001120017No150037Frequency management10005Course overview2.0170020UAV management120017No150037Frequency management10005Course overview2.017001100036Per-flight test prep10006UAV missions2.0Day 120038Per-flight brief10007EVIM2.0Day 100038Per</th> <th>TimeFernitBayTimeFernitDayTimeFernit08001Welcome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day12.0Mon080034Human factors/Computer interface08003History of UAVs2.0Day110035Human factors/Computer interface10003History of UAVs2.0Day110035Human factors/Computer interface12004Current UAVs2.0Day110035Human factors/Computer interface13004Current UAVs and capabilities1.019EW tow decor/self protection2.0Day114005Course overview2.0UAV weapon systems2.0Day12003616007EOIR academics2.0DayT120038Fer-flight thief16007EOIR academics2.0Day12.0Day12.016007EOIR academics2.0Day12.01116007EOIR academics2.0Day12.01116007EOIR academics2.0Day12.011116007EOIR academics2.0Day1</th> <th>TimeFeentDayTimeFeentEventDayTimeFeent08001Welcome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day12.0Mon080034Human factors/Computer interface08003History of UAVs2.0Day110035Frequency management10003History of UAVs2.0Day110035Frequency management10004Current UAVs and capabilities1.019EW tow decor/self protection2.0Day110014005Course overview2.0UAV weapon systems2.0Day110036Frequency management114005Course overview2.0If work2.0Day12.0Day1114007Course overview2.0Day112.037Frequency management114007Course overview2.0Day112.037Frequency management114007Course overview2.0Day112.037Frequency management115007Day12020UAV weapon systems2.0Day11116007Course overview</th> <th>TimeEventDayTimeEventDayTimeEvent08001Weicome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day110035Frequency management10003History of UAVs2.0Day 1110035Frequency
management10003History of UAVs2.0Day 1110035Frequency management10003Lunch2.0Day 1110035Frequency management10004Current UAVs and capabilities1.019EW tow decoylself protection2.0Day 1110005Course overview2.0Day 110035Frequency management lab14005Course overview2.0Day 71200140036Frequency management lab14007Course overview2.0Day 7120037Frequency management lab14007Course overview2.0Day 110036Frequency management lab14007Course overview2.0Day 1120036Frequency management lab14007Fourse overview2.0Day 1120036Frequency management lab15006UAV missions2.0Day 1120013014Frequency management lab1600<</th> <th>TimeFeentHoursDayTimeFeentDayTimeFeent08001Welcome Comments1.0R0018Frectionles for EW2.0Bay11Internations/Computer interface08003History of UAVS1.0Day 6120018Directed energy2.0Day 110003Hiuman factors/Computer interface10003History of UAVS2.0Day 112003Human factors/Computer interface10004Current UAVS and capabilities1.0Day 6Ivo36UAV Filght test prep12005Current UAVS and capabilities1.0Day 712003Paruterory management12006UNV missions2.0Day 112003Frequency management14005Course overview2.0Not13003Previnency management14007Course overview2.0Not13003Previnency management15008UAV missions2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007E</th> <th>TimeFentHoursDayTimeEventButDayTimeEventEvent08001Netome Comments1.0Non080017RFrequency managementEvent08002Keynote speaker1.0NotBoy1100035Frequency management10003History of UAVs2.0Not100019Eventor management120010003History of UAVs2.0Not120036UAV Fight test prep10005Current UAVs and capabilities1.0170020UAV management10005Current UAVs and capabilities1.0170020UAV management10006Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.02001120120010007EO/IRTunes2.0Day 12120020100010007EO/IRTunes2.0Day 12120020100010007EO/IRTunes2.0Day 1212002010001000</th> <th>TimeFventHoursDayTimeEventLevent08001Weitome Comments1.0Mon080017RF Principles for EW2.0Mon08001708003History of UAVs1.0Day for Etel energy2.0Day 1110035Frequency management10003History of UAVs2.0Day 1110035Frequency management10003History of UAVs2.0Day 1110036Frequency management10003History of UAVs2.0Day 1110036Frequency management12004Current UAVs and capabilities1.0Day 6036Human factors/Computer12004Current UAVs and capabilities1.0Day 1110036Frequency management15004Current UAVs and capabilities1.0Day 1110036Frequency management16005Current UAVs and capabilities1.0Day 1110036Mon16006UAV weapon systems2.0Day 12Day 12Day 1216007CURR academics2.0Day 12DurchDay 1216007EUR2.0Day 12DurchDay 1216007CURR academics2.0Day 12DurchDay 1216007EUR2.0Day 12DurchDay 1216007EUR2.0Day 12<th>TimeFreentHoursDayTimeFreentHoursDayTimeFreentEvent03001Weicome Comments1.0Mon08003Human factors/Computer interface03003History of UAVS1.0Day 6100018Directed energy2.0Mon08003Human factors/Computer interface10003History of UAVS2.0Day 110003Frequency management1.010003History of UAVS2.0Day 110003Frequency management10004Urnech2.0Day 110003Frequency management10005Course overview1.0Nov decoylself protection2.0Day 1100014005Course overview2.0Day 110003Frequency management14005Course overview2.0Day 110003Frequency management14007EO/IRTest Right netstors2.0Day 110003Frequency management14007EO/IR15002I vavigation systems2.0Day 110003Frequency management14007EO/IRTeo/IR2.0Day 110003Frequency management10014007EO/IR10001Needonics2.0Day 1300910015007EO/IR10002Navigation syste</th><th></th><th></th><th>TimeFeentHoursDayTimeFeentHoursDayTimeFeent03001Wichome Comments1.0Nan08001RRRFeentFeent03002Keynofe speaker1.0Nan08001RRRRRR03003Hunch1.0Nan10001BInteron030AHunchEvent10003History of UAVs2.0Nan13001BFrequency management130010005Curree overview2.0Nan13003Hunch130014005Curree overview2.0Nan13003HunchR14005Curree overview2.0Nan13001Nanagement1ab14005Curree overview2.0Nan13001Nanagement1ab14005Curree overview2.0Nan13001Nanagement1ab14006UAV weapon systems2.0Nan13001Nanagement1ab15006UAVNanagement2.0Nan13001Nanagement1ab15007UuchNanagement2.0Nan13001Nanagement1ab15008UuchNanagement1.001Nangement1ab1ab1ab15008<th>TimeFrenitHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventEvent03001Weicone Comments1.0Mori03001RF Principles for EW20Mori0303HumenEventEventEvent10003History of UAVs2.0May10035Frequency managementLunch13004Lunch2.0May17.003Humen2.0MayJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0HintJiteJiteJiteJiteJite14006UAV missions2.0Day JiteJiteJiteJiteJiteJiteJiteJite15007EO/HTunch2.0MayJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJite</th><th>TimeFeatHoursDayTimeEventHoursDayTimeEventHoursDayTime7001Welcome Comments1.0Noo18Drected energyNoo34Human factors/Computer interface00002Keynote spacker1.0Day 6100018Drected energy2.0Day 11100035Frequency management10003Unrich2.0Day 6100019Event2.0Day 11100035Frequency management10003Lurch2.0Day 715002.0Day 11100035Frequency management14005Curreat UAVs and capabilities1.0Day 7100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 1100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 12.0Day 12.0Day 1210007Curreat UAVSanters2.0Day 12.00Day 12.0Day 121000<th>TimeEventHoursDayTimeTimeForth03001Weicome Comments1.0Novi10Novice speaker1.0Novice speaker1.0Novice speaker03002Keynote speaker1.0Day (1Day (2Day (1Day (2Human factore Comments1.003011History of UAVs2.0Day (1Day (2Day (2Day (1Day (2Human factore Computer interface03002Keynote speaker1.0Day (2Day (2Day (2Day (2Day (2Day (2Day (2Day (213004Current UAVs and capabilities1.0Day (2Day (2</th><th>TimeFrontEventHoursDayTimeFreentHoursDayTime71001 (Wordne speaker1.0Non1017FF Principles for EW2.0DayMuman factors/Computer interface03002 (Wyndre speaker1.0Day110Day110035UVF Fight test prep03003 (Wyndre speaker1.0Day110010New decysisf protection2.0DayMuman factors/Computer interface12003 (Wyndre speaker1.0Day1.00100010New decysisf protection2.0DayMuman factors/Computer interface12004 Current UAVs and capabilities1.01.01.0010New decysisf2.0Day1.0035Mut Fight test prep12005 Course overview2.0Day1.0036Mut Fight test prep1.0036Mut Fight12005 Course overview2.0Day1.0037Frequency management tab12006 UW missions2.0Day1.00036Mut Fight test prep12008 UW missions2.0Day1.00026Mut Fight test prep12008 UW missions2.0<</th><th>TimeFrentHoursDayTimeEventHoursDayTimeEventHoursDayTime00001Wernome Comments1.0Non66001Frequency managementEventAnon00002Keynote speaker1.0Day 6100016Directed energy2.0Day 11100036Frequency management00001Untrin volution2Day 11100036Vir Fight test prep130036Vir Fight test prep10003Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep130010005Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep10005Current UXvs and capabilities1.0Day 713001200130036Frequency management lab10007Current UXvs2.0Day 7Nove decrystems2.0Day 1120036Frequency management lab10007Current UXvs2.0Day 1700050036Frequency management lab2010007Current UXvs2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017F</th><th>Time
TimeFreentHoursBayTime
TimeTime
FeentDay 11OursDayDayUnrent factors0001Kernet speaker1.0Days1.0010Needed onergy20Day 1110035Frequency management0002Keynote speaker1.0Days1.001Needed onergy20Day 1110035Frequency management1003Unreh1.003Needed onergy20Day 1110035Frequency management1005Current UVS and capabilities1.0Day 110035Frequency management1001005Current UVS and capabilities1.0Day 110035Frequency management1005Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequing management1006Current VNS and capabilities2.0Day 120020New 400351007Fould massement2.0Day 120036Frequency management1008Current VNS and capabilities2.0Day 120020Management1008Current VNS20New 40035020No100<th>Min Event Hours Day Time Event Hours Event Hours Event <thevent< th=""> <thevent< th=""> <thevent< <="" th=""><th>MinEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventHoursEvent</th><th>TimeEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEvent00001Webome spate1000017FF frequency0017FF frequency10003Human tatostEvent00001Henro10010FFFf frequency200004Human
tatostEvent</th><th>Time
Time
FourtEventHoursDay
For
TimeTime
FourtEventHoursDay
Four-
TimeTime
Four-
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeHurshCommentsTime
TimeEventHurshEventHurshEvent</br></br></br></th></thevent<></thevent<></thevent<></th></th></th></th></th> | TimeFventDayTimeFventDayTimeFventDayTimeFvent08001Weicome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day f1.0Day for1.0035Frequency management10003History of UAVs2.01.0019EW two decoryself protection2.0Day 11100035Frequency management10003Unrich2.01.30019EW two decoryself protection2.0Day 11100035Frequency management10003Lunch2.0Day 11100035Frequency management120010004Current UAVs and capabilities1.019UAV weapon systems2.0Day 11100035Frequency management10005Course overview2.017001120017No150037Frequency management10005Course overview2.0170020UAV management120017No150037Frequency management10005Course overview2.017001100036Per-flight test prep10006UAV missions2.0Day 120038Per-flight brief10007EVIM2.0Day 100038Per | TimeFernitBayTimeFernitDayTimeFernit08001Welcome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day12.0Mon080034Human factors/Computer interface08003History of UAVs2.0Day110035Human factors/Computer interface10003History of UAVs2.0Day110035Human factors/Computer interface12004Current UAVs2.0Day110035Human factors/Computer interface13004Current UAVs and capabilities1.019EW tow decor/self protection2.0Day114005Course overview2.0UAV weapon systems2.0Day12003616007EOIR academics2.0DayT120038Fer-flight thief16007EOIR academics2.0Day12.0Day12.016007EOIR academics2.0Day12.01116007EOIR academics2.0Day12.01116007EOIR academics2.0Day12.011116007EOIR academics2.0Day1 | TimeFeentDayTimeFeentEventDayTimeFeent08001Welcome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day12.0Mon080034Human factors/Computer interface08003History of UAVs2.0Day110035Frequency management10003History of UAVs2.0Day110035Frequency management10004Current UAVs and capabilities1.019EW tow decor/self protection2.0Day110014005Course overview2.0UAV weapon systems2.0Day110036Frequency management114005Course overview2.0If work2.0Day12.0Day1114007Course overview2.0Day112.037Frequency management114007Course overview2.0Day112.037Frequency management114007Course overview2.0Day112.037Frequency management115007Day12020UAV weapon systems2.0Day11116007Course overview | TimeEventDayTimeEventDayTimeEvent08001Weicome Comments1.0Mon080017RF Principles for EW2.0Mon080034Human factors/Computer interface08002Keynote speaker1.0Day110035Frequency management10003History of UAVs2.0Day 1110035Frequency management10003History of UAVs2.0Day 1110035Frequency management10003Lunch2.0Day 1110035Frequency management10004Current UAVs and capabilities1.019EW tow decoylself protection2.0Day 1110005Course overview2.0Day 110035Frequency management lab14005Course overview2.0Day 71200140036Frequency management lab14007Course overview2.0Day 7120037Frequency management lab14007Course overview2.0Day 110036Frequency management lab14007Course overview2.0Day 1120036Frequency management lab14007Fourse overview2.0Day 1120036Frequency management lab15006UAV missions2.0Day 1120013014Frequency management lab1600< | TimeFeentHoursDayTimeFeentDayTimeFeent08001Welcome Comments1.0R0018Frectionles for EW2.0Bay11Internations/Computer interface08003History of UAVS1.0Day 6120018Directed energy2.0Day 110003Hiuman factors/Computer interface10003History of UAVS2.0Day 112003Human factors/Computer interface10004Current UAVS and capabilities1.0Day 6Ivo36UAV Filght test prep12005Current UAVS and capabilities1.0Day 712003Paruterory management12006UNV missions2.0Day 112003Frequency management14005Course overview2.0Not13003Previnency management14007Course overview2.0Not13003Previnency management15008UAV missions2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007Event2.0Not13003Previnency management16007E | TimeFentHoursDayTimeEventButDayTimeEventEvent08001Netome Comments1.0Non080017RFrequency managementEvent08002Keynote speaker1.0NotBoy1100035Frequency management10003History of UAVs2.0Not100019Eventor management120010003History of UAVs2.0Not120036UAV Fight test prep10005Current UAVs and capabilities1.0170020UAV management10005Current UAVs and capabilities1.0170020UAV management10006Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.0170020UAV management10007Current UAVs and capabilities1.02001120120010007EO/IRTunes2.0Day 12120020100010007EO/IRTunes2.0Day 12120020100010007EO/IRTunes2.0Day 1212002010001000 | TimeFventHoursDayTimeEventLevent08001Weitome Comments1.0Mon080017RF Principles for EW2.0Mon08001708003History of UAVs1.0Day for Etel energy2.0Day 1110035Frequency management10003History of UAVs2.0Day 1110035Frequency management10003History of UAVs2.0Day 1110036Frequency management10003History of UAVs2.0Day 1110036Frequency management12004Current UAVs and capabilities1.0Day 6036Human factors/Computer12004Current UAVs and capabilities1.0Day 1110036Frequency management15004Current UAVs and capabilities1.0Day 1110036Frequency management16005Current UAVs and capabilities1.0Day 1110036Mon16006UAV weapon systems2.0Day 12Day 12Day 1216007CURR academics2.0Day 12DurchDay 1216007EUR2.0Day 12DurchDay 1216007CURR academics2.0Day 12DurchDay 1216007EUR2.0Day 12DurchDay 1216007EUR2.0Day 12 <th>TimeFreentHoursDayTimeFreentHoursDayTimeFreentEvent03001Weicome Comments1.0Mon08003Human factors/Computer interface03003History of UAVS1.0Day 6100018Directed energy2.0Mon08003Human factors/Computer interface10003History of UAVS2.0Day 110003Frequency management1.010003History of UAVS2.0Day 110003Frequency management10004Urnech2.0Day 110003Frequency management10005Course overview1.0Nov decoylself protection2.0Day 1100014005Course overview2.0Day 110003Frequency management14005Course overview2.0Day 110003Frequency management14007EO/IRTest Right netstors2.0Day 110003Frequency management14007EO/IR15002I vavigation systems2.0Day 110003Frequency management14007EO/IRTeo/IR2.0Day 110003Frequency management10014007EO/IR10001Needonics2.0Day 1300910015007EO/IR10002Navigation syste</th> <th></th> <th></th> <th>TimeFeentHoursDayTimeFeentHoursDayTimeFeent03001Wichome Comments1.0Nan08001RRRFeentFeent03002Keynofe speaker1.0Nan08001RRRRRR03003Hunch1.0Nan10001BInteron030AHunchEvent10003History of UAVs2.0Nan13001BFrequency management130010005Curree overview2.0Nan13003Hunch130014005Curree overview2.0Nan13003HunchR14005Curree overview2.0Nan13001Nanagement1ab14005Curree overview2.0Nan13001Nanagement1ab14005Curree overview2.0Nan13001Nanagement1ab14006UAV weapon systems2.0Nan13001Nanagement1ab15006UAVNanagement2.0Nan13001Nanagement1ab15007UuchNanagement2.0Nan13001Nanagement1ab15008UuchNanagement1.001Nangement1ab1ab1ab15008<th>TimeFrenitHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventEvent03001Weicone Comments1.0Mori03001RF Principles for EW20Mori0303HumenEventEventEvent10003History of UAVs2.0May10035Frequency managementLunch13004Lunch2.0May17.003Humen2.0MayJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0HintJiteJiteJiteJiteJite14006UAV missions2.0Day JiteJiteJiteJiteJiteJiteJiteJite15007EO/HTunch2.0MayJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJite</th><th>TimeFeatHoursDayTimeEventHoursDayTimeEventHoursDayTime7001Welcome Comments1.0Noo18Drected energyNoo34Human factors/Computer interface00002Keynote spacker1.0Day 6100018Drected energy2.0Day 11100035Frequency management10003Unrich2.0Day 6100019Event2.0Day 11100035Frequency management10003Lurch2.0Day 715002.0Day 11100035Frequency management14005Curreat UAVs and capabilities1.0Day 7100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 1100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 12.0Day 12.0Day 1210007Curreat UAVSanters2.0Day 12.00Day 12.0Day 121000<th>TimeEventHoursDayTimeTimeForth03001Weicome Comments1.0Novi10Novice speaker1.0Novice speaker1.0Novice speaker03002Keynote speaker1.0Day (1Day (2Day (1Day (2Human factore Comments1.003011History of UAVs2.0Day (1Day (2Day (2Day (1Day (2Human factore Computer interface03002Keynote speaker1.0Day (2Day (2Day (2Day (2Day (2Day (2Day (2Day (213004Current UAVs and capabilities1.0Day
(2Day (2</th><th>TimeFrontEventHoursDayTimeFreentHoursDayTime71001 (Wordne speaker1.0Non1017FF Principles for EW2.0DayMuman factors/Computer interface03002 (Wyndre speaker1.0Day110Day110035UVF Fight test prep03003 (Wyndre speaker1.0Day110010New decysisf protection2.0DayMuman factors/Computer interface12003 (Wyndre speaker1.0Day1.00100010New decysisf protection2.0DayMuman factors/Computer interface12004 Current UAVs and capabilities1.01.01.0010New decysisf2.0Day1.0035Mut Fight test prep12005 Course overview2.0Day1.0036Mut Fight test prep1.0036Mut Fight12005 Course overview2.0Day1.0037Frequency management tab12006 UW missions2.0Day1.00036Mut Fight test prep12008 UW missions2.0Day1.00026Mut Fight test prep12008 UW missions2.0<</th><th>TimeFrentHoursDayTimeEventHoursDayTimeEventHoursDayTime00001Wernome Comments1.0Non66001Frequency managementEventAnon00002Keynote speaker1.0Day 6100016Directed energy2.0Day 11100036Frequency management00001Untrin volution2Day 11100036Vir Fight test prep130036Vir Fight test prep10003Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep130010005Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep10005Current UXvs and capabilities1.0Day 713001200130036Frequency management lab10007Current UXvs2.0Day 7Nove decrystems2.0Day 1120036Frequency management lab10007Current UXvs2.0Day 1700050036Frequency management lab2010007Current UXvs2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017F</th><th>Time
TimeFreentHoursBayTime
TimeTime
FeentDay 11OursDayDayUnrent factors0001Kernet speaker1.0Days1.0010Needed onergy20Day 1110035Frequency management0002Keynote speaker1.0Days1.001Needed onergy20Day 1110035Frequency management1003Unreh1.003Needed onergy20Day 1110035Frequency management1005Current UVS and capabilities1.0Day 110035Frequency management1001005Current UVS and capabilities1.0Day 110035Frequency management1005Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequing management1006Current VNS and capabilities2.0Day 120020New 400351007Fould massement2.0Day 120036Frequency management1008Current VNS and capabilities2.0Day 120020Management1008Current VNS20New 40035020No100<th>Min Event Hours Day Time Event Hours Event Hours Event <thevent< th=""> <thevent< th=""> <thevent< <="" th=""><th>MinEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventHoursEvent</th><th>TimeEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEvent00001Webome spate1000017FF frequency0017FF frequency10003Human tatostEvent00001Henro10010FFFf frequency200004Human tatostEvent</th><th>Time
Time
FourtEventHoursDay
For
TimeTime
FourtEventHoursDay
Four-
TimeTime
Four-
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeHurshCommentsTime
TimeEventHurshEventHurshEvent</br></br></br></th></thevent<></thevent<></thevent<></th></th></th></th> | TimeFreentHoursDayTimeFreentHoursDayTimeFreentEvent03001Weicome Comments1.0Mon08003Human factors/Computer interface03003History of UAVS1.0Day 6100018Directed energy2.0Mon08003Human factors/Computer interface10003History of UAVS2.0Day 110003Frequency management1.010003History of UAVS2.0Day 110003Frequency management10004Urnech2.0Day 110003Frequency management10005Course overview1.0Nov decoylself protection2.0Day 1100014005Course overview2.0Day 110003Frequency management14005Course overview2.0Day 110003Frequency management14007EO/IRTest Right netstors2.0Day 110003Frequency management14007EO/IR15002I vavigation systems2.0Day 110003Frequency management14007EO/IRTeo/IR2.0Day 110003Frequency management10014007EO/IR10001Needonics2.0Day 1300910015007EO/IR10002Navigation syste | | | TimeFeentHoursDayTimeFeentHoursDayTimeFeent03001Wichome Comments1.0Nan08001RRRFeentFeent03002Keynofe speaker1.0Nan08001RRRRRR03003Hunch1.0Nan10001BInteron030AHunchEvent10003History of UAVs2.0Nan13001BFrequency management130010005Curree overview2.0Nan13003Hunch130014005Curree overview2.0Nan13003HunchR14005Curree overview2.0Nan13001Nanagement1ab14005Curree overview2.0Nan13001Nanagement1ab14005Curree overview2.0Nan13001Nanagement1ab14006UAV weapon systems2.0Nan13001Nanagement1ab15006UAVNanagement2.0Nan13001Nanagement1ab15007UuchNanagement2.0Nan13001Nanagement1ab15008UuchNanagement1.001Nangement1ab1ab1ab15008 <th>TimeFrenitHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventEvent03001Weicone Comments1.0Mori03001RF Principles for EW20Mori0303HumenEventEventEvent10003History of UAVs2.0May10035Frequency managementLunch13004Lunch2.0May17.003Humen2.0MayJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0HintJiteJiteJiteJiteJite14006UAV missions2.0Day JiteJiteJiteJiteJiteJiteJiteJite15007EO/HTunch2.0MayJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJite</th> <th>TimeFeatHoursDayTimeEventHoursDayTimeEventHoursDayTime7001Welcome Comments1.0Noo18Drected energyNoo34Human factors/Computer interface00002Keynote spacker1.0Day 6100018Drected energy2.0Day 11100035Frequency management10003Unrich2.0Day 6100019Event2.0Day 11100035Frequency management10003Lurch2.0Day 715002.0Day 11100035Frequency management14005Curreat UAVs and capabilities1.0Day 7100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 1100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 12.0Day 12.0Day 1210007Curreat UAVSanters2.0Day 12.00Day 12.0Day 121000<th>TimeEventHoursDayTimeTimeForth03001Weicome Comments1.0Novi10Novice speaker1.0Novice speaker1.0Novice speaker03002Keynote speaker1.0Day (1Day (2Day (1Day (2Human factore Comments1.003011History of UAVs2.0Day (1Day (2Day (2Day (1Day (2Human factore Computer interface03002Keynote speaker1.0Day (2Day (2Day (2Day (2Day (2Day (2Day (2Day (213004Current UAVs and capabilities1.0Day (2Day (2</th><th>TimeFrontEventHoursDayTimeFreentHoursDayTime71001 (Wordne speaker1.0Non1017FF Principles for EW2.0DayMuman factors/Computer interface03002 (Wyndre speaker1.0Day110Day110035UVF Fight test prep03003 (Wyndre speaker1.0Day110010New decysisf protection2.0DayMuman factors/Computer interface12003 (Wyndre speaker1.0Day1.00100010New decysisf protection2.0DayMuman factors/Computer interface12004 Current UAVs and capabilities1.01.01.0010New decysisf2.0Day1.0035Mut Fight test prep12005 Course overview2.0Day1.0036Mut Fight test prep1.0036Mut Fight12005 Course overview2.0Day1.0037Frequency management tab12006 UW missions2.0Day1.00036Mut Fight test prep12008 UW missions2.0Day1.00026Mut Fight test prep12008 UW missions2.0<</th><th>TimeFrentHoursDayTimeEventHoursDayTimeEventHoursDayTime00001Wernome Comments1.0Non66001Frequency managementEventAnon00002Keynote speaker1.0Day 6100016Directed energy2.0Day 11100036Frequency management00001Untrin volution2Day 11100036Vir Fight test prep130036Vir Fight test prep10003Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep130010005Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep10005Current UXvs and capabilities1.0Day 713001200130036Frequency management lab10007Current UXvs2.0Day 7Nove decrystems2.0Day 1120036Frequency management lab10007Current UXvs2.0Day 1700050036Frequency management lab2010007Current UXvs2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017F</th><th>Time
TimeFreentHoursBayTime
TimeTime
FeentDay 11OursDayDayUnrent factors0001Kernet speaker1.0Days1.0010Needed onergy20Day 1110035Frequency management0002Keynote speaker1.0Days1.001Needed onergy20Day 1110035Frequency management1003Unreh1.003Needed onergy20Day 1110035Frequency management1005Current UVS and capabilities1.0Day 110035Frequency management1001005Current UVS and capabilities1.0Day 110035Frequency
management1005Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequing management1006Current VNS and capabilities2.0Day 120020New 400351007Fould massement2.0Day 120036Frequency management1008Current VNS and capabilities2.0Day 120020Management1008Current VNS20New 40035020No100<th>Min Event Hours Day Time Event Hours Event Hours Event <thevent< th=""> <thevent< th=""> <thevent< <="" th=""><th>MinEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventHoursEvent</th><th>TimeEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEvent00001Webome spate1000017FF frequency0017FF frequency10003Human tatostEvent00001Henro10010FFFf frequency200004Human tatostEvent</th><th>Time
Time
FourtEventHoursDay
For
TimeTime
FourtEventHoursDay
Four-
TimeTime
Four-
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeHurshCommentsTime
TimeEventHurshEventHurshEvent</br></br></br></th></thevent<></thevent<></thevent<></th></th></th> | TimeFrenitHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventEvent03001Weicone Comments1.0Mori03001RF Principles for EW20Mori0303HumenEventEventEvent10003History of UAVs2.0May10035Frequency managementLunch13004Lunch2.0May17.003Humen2.0MayJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite13005Curren UAVs and capabilities1.0History of UAV2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0Hint2.0MayJiteJiteJite14005Curren UAVs and capabilities1.0HintJiteJiteJiteJiteJite14006UAV missions2.0Day JiteJiteJiteJiteJiteJiteJiteJite15007EO/HTunch2.0MayJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJiteJite | TimeFeatHoursDayTimeEventHoursDayTimeEventHoursDayTime7001Welcome Comments1.0Noo18Drected energyNoo34Human factors/Computer interface00002Keynote spacker1.0Day 6100018Drected energy2.0Day 11100035Frequency management10003Unrich2.0Day 6100019Event2.0Day 11100035Frequency management10003Lurch2.0Day 715002.0Day 11100035Frequency management14005Curreat UAVs and capabilities1.0Day 7100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 1100035Human factors/Computer interface14005Curreat UAVSanters2.0Day 12.0Day 12.0Day 1210007Curreat UAVSanters2.0Day 12.00Day 12.0Day 121000 <th>TimeEventHoursDayTimeTimeForth03001Weicome Comments1.0Novi10Novice speaker1.0Novice speaker1.0Novice speaker03002Keynote speaker1.0Day (1Day (2Day (1Day (2Human factore Comments1.003011History of UAVs2.0Day (1Day (2Day (2Day (1Day (2Human factore Computer interface03002Keynote speaker1.0Day (2Day (2Day (2Day (2Day (2Day (2Day (2Day (213004Current UAVs and capabilities1.0Day (2Day (2</th> <th>TimeFrontEventHoursDayTimeFreentHoursDayTime71001 (Wordne speaker1.0Non1017FF Principles for EW2.0DayMuman factors/Computer interface03002 (Wyndre speaker1.0Day110Day110035UVF Fight test prep03003 (Wyndre speaker1.0Day110010New decysisf protection2.0DayMuman factors/Computer interface12003 (Wyndre speaker1.0Day1.00100010New decysisf protection2.0DayMuman factors/Computer interface12004 Current UAVs and capabilities1.01.01.0010New decysisf2.0Day1.0035Mut Fight test prep12005 Course overview2.0Day1.0036Mut Fight test prep1.0036Mut Fight12005 Course overview2.0Day1.0037Frequency management tab12006 UW missions2.0Day1.00036Mut Fight test prep12008 UW missions2.0Day1.00026Mut Fight test prep12008 UW missions2.0<</th> <th>TimeFrentHoursDayTimeEventHoursDayTimeEventHoursDayTime00001Wernome Comments1.0Non66001Frequency managementEventAnon00002Keynote speaker1.0Day 6100016Directed energy2.0Day 11100036Frequency management00001Untrin volution2Day 11100036Vir Fight test prep130036Vir Fight test prep10003Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep130010005Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep10005Current UXvs and capabilities1.0Day 713001200130036Frequency management lab10007Current UXvs2.0Day 7Nove decrystems2.0Day 1120036Frequency management lab10007Current UXvs2.0Day 1700050036Frequency management lab2010007Current UXvs2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017F</th> <th>Time
TimeFreentHoursBayTime
TimeTime
FeentDay 11OursDayDayUnrent factors0001Kernet speaker1.0Days1.0010Needed onergy20Day 1110035Frequency management0002Keynote speaker1.0Days1.001Needed onergy20Day 1110035Frequency management1003Unreh1.003Needed onergy20Day 1110035Frequency management1005Current UVS and capabilities1.0Day 110035Frequency management1001005Current UVS and capabilities1.0Day 110035Frequency management1005Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequing management1006Current VNS and capabilities2.0Day 120020New 400351007Fould massement2.0Day 120036Frequency management1008Current VNS and capabilities2.0Day 120020Management1008Current VNS20New 40035020No100<th>Min Event Hours Day Time Event Hours Event Hours Event <thevent< th=""> <thevent< th=""> <thevent< <="" th=""><th>MinEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventHoursEvent</th><th>TimeEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEvent00001Webome spate1000017FF frequency0017FF frequency10003Human tatostEvent00001Henro10010FFFf frequency200004Human tatostEvent</th><th>Time
Time
FourtEventHoursDay
For
TimeTime
FourtEventHoursDay
Four-
TimeTime
Four-
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeHurshCommentsTime
TimeEventHurshEventHurshEvent</br></br></br></th></thevent<></thevent<></thevent<></th></th> | TimeEventHoursDayTimeTimeForth03001Weicome Comments1.0Novi10Novice speaker1.0Novice speaker1.0Novice speaker03002Keynote speaker1.0Day (1Day (2Day (1Day (2Human factore Comments1.003011History of UAVs2.0Day (1Day (2Day (2Day (1Day (2Human factore Computer interface03002Keynote speaker1.0Day (2Day (2Day (2Day (2Day (2Day (2Day (2Day (213004Current UAVs and capabilities1.0Day (2Day (2 | TimeFrontEventHoursDayTimeFreentHoursDayTime71001 (Wordne speaker1.0Non1017FF
Principles for EW2.0DayMuman factors/Computer interface03002 (Wyndre speaker1.0Day110Day110035UVF Fight test prep03003 (Wyndre speaker1.0Day110010New decysisf protection2.0DayMuman factors/Computer interface12003 (Wyndre speaker1.0Day1.00100010New decysisf protection2.0DayMuman factors/Computer interface12004 Current UAVs and capabilities1.01.01.0010New decysisf2.0Day1.0035Mut Fight test prep12005 Course overview2.0Day1.0036Mut Fight test prep1.0036Mut Fight12005 Course overview2.0Day1.0037Frequency management tab12006 UW missions2.0Day1.00036Mut Fight test prep12008 UW missions2.0Day1.00026Mut Fight test prep12008 UW missions2.0< | TimeFrentHoursDayTimeEventHoursDayTimeEventHoursDayTime00001Wernome Comments1.0Non66001Frequency managementEventAnon00002Keynote speaker1.0Day 6100016Directed energy2.0Day 11100036Frequency management00001Untrin volution2Day 11100036Vir Fight test prep130036Vir Fight test prep10003Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep130010005Current UXvs and capabilities1.0Day 71300120036Vir Fight test prep10005Current UXvs and capabilities1.0Day 713001200130036Frequency management lab10007Current UXvs2.0Day 7Nove decrystems2.0Day 1120036Frequency management lab10007Current UXvs2.0Day 1700050036Frequency management lab2010007Current UXvs2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017Foundation2.0Day 17003617003617003610017F | Time
TimeFreentHoursBayTime
TimeTime
FeentDay 11OursDayDayUnrent factors0001Kernet speaker1.0Days1.0010Needed onergy20Day 1110035Frequency management0002Keynote speaker1.0Days1.001Needed onergy20Day 1110035Frequency management1003Unreh1.003Needed onergy20Day 1110035Frequency management1005Current UVS and capabilities1.0Day 110035Frequency management1001005Current UVS and capabilities1.0Day 110035Frequency management1005Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequency management1006Current VNS and capabilities1.0Day 110035Frequing management1006Current VNS and capabilities2.0Day 120020New 400351007Fould massement2.0Day 120036Frequency management1008Current VNS and capabilities2.0Day 120020Management1008Current VNS20New 40035020No100 <th>Min Event Hours Day Time Event Hours Event Hours Event <thevent< th=""> <thevent< th=""> <thevent< <="" th=""><th>MinEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventHoursEvent</th><th>TimeEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEvent00001Webome spate1000017FF frequency0017FF frequency10003Human tatostEvent00001Henro10010FFFf frequency200004Human tatostEvent</th><th>Time
Time
FourtEventHoursDay
For
TimeTime
FourtEventHoursDay
Four-
TimeTime
Four-
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeHurshCommentsTime
TimeEventHurshEventHurshEvent</br></br></br></th></thevent<></thevent<></thevent<></th> | Min Event Hours Day Time Event Hours Event Hours Event Event <thevent< th=""> <thevent< th=""> <thevent< <="" th=""><th>MinEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventHoursEvent</th><th>TimeEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEvent00001Webome spate1000017FF frequency0017FF frequency10003Human tatostEvent00001Henro10010FFFf frequency200004Human tatostEvent</th><th>Time
Time
FourtEventHoursDay
For
TimeTime
FourtEventHoursDay
Four-
TimeTime
Four-
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeTime
Four-
TimeEventHoursDay
Four-
TimeHurshCommentsTime
TimeEventHurshEventHurshEvent</br></br></br></th></thevent<></thevent<></thevent<> | MinEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEventHoursEvent | TimeEventHoursDayTimeEventHoursDayTimeEventHoursDayTimeEvent00001Webome spate1000017FF frequency0017FF frequency10003Human tatostEvent00001Henro10010FFFf frequency200004Human tatostEvent | Time
Time
FourtEventHoursDay
For
TimeTime
FourtEventHoursDay
Four-
 |

⁵ American Institute of Aeronautics and Astronautics

III. Conclusion

The Air Force Flight Test Center is developing a UAV flight test course. The recent successful employment of UAVs by the U.S. military forces has led to an explosion in recent UAV development. As the U.S. government moves forward and procures more UAVs to satisfy the "dull, dirty, and dangerous" missions, a structured methodology needs to be applied in the test and evaluation portion of the acquisition cycle to ensure proven warfighting capabilities are delivered on time and on cost to the combat users. To meet this demand, a UAV flight test course is being developed to address the unique flight test aspects of UAVs and UCAVs.

Acknowledgments

The UAV flight test course initial development cadre would like to thank Colonel Haendschke, Lieutenant Colonel Wertz, Mr Kennington, Mr Roth, Dr Ka'iliwai, and Major General (retired) Pearson for their support of this course.

References

Nesbit, R., et. al., "Defense Science Board on Unmanned Aerial Vehicles (UAVs) and Uninhabited Combat Air Vehicles (UCAVs), Proceedings of the AVUSI's Unmanned Systems North America, Plenary Session, 3-5 August 2004.

Pringle, R.L., "Boeing to receive J-UCAS contract; Northrop Grumman has similar deal," *NetDefense*, 26 August 2004. Zaloga, S.J., "UAVs Increase in Importance," *Aviation Week and Space Technology*, 1 March 2004.

Fahlstrom, P.G. and Gleason, T.J., Introduction to UAV Systems, 2nd ed., UAV Systems, Inc., Columbia, MD, 1998.

Newcome, L.R., Unmanned Aviation, a Brief History of Unmanned Aerial Vehicles, AIAA, Reston, VA, 2004. 5

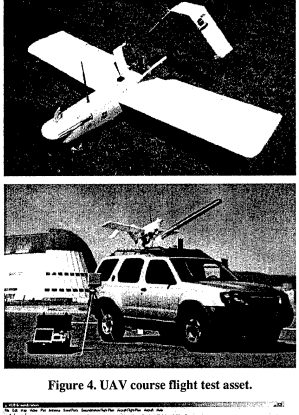
Lower, M.D., "Unique Aspects of Flight Testing UAVs/UCAVs, AGARDograph 300 Series, (to be published), 2004. 6

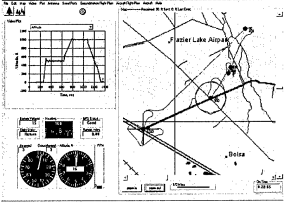
Wang, K.C. and Iliff, K.W., "Retrospective and Recent Examples of Aircraft Parameter Identification at NASA Dryden Flight Research Center," Journal of Aircraft, Vol. 41, No. 4, 2004, pp. 752-764.

Menon, P.K., Sweriduk, G.D., and Bilimoria, K.D., "New Approach for Modeling, Analysis, and Control of Air Traffic Flow," Journal of Guidance, Control, and Dynamics, Vol. 27, No. 5, 2004, pp. 737-744.

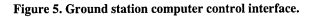
Hitt, E., "Network Centric Operations Impact on Avionics," Journal of Aerospace Computing, Information, and Communication, Vol. 1, September 2004, pp. 362-363.

Lin, C.E., Hsu, C.W., Lee, Y.S., and Li, C.C., "Verification of Unmanned Air Vehicle Flight Control and Surveillance Using Mobile Communication," Journal of Aerospace Computing, Information, and Communication, Vol. 1, April 2004, pp. 189-197.





8 🛓



Uses	Short range surveillance and aerial mapping								
Powerplant	1.2 cubic inch (23cc) 2-stroke engine								
Fuel	Gasoline & oil mixture								
Wingspan	72 inches								
Gross weight	15.0 lbs (maximum)								
Payload	4.0 lbs								
Speed	25 to 50 mph								
Duration	2.5 hours (nominal); 6 hours (maximum)								
Altitude (maximum operating)	9000 feet								
Range	7.0 mile radius (telemetry limited); 180 mile fuel range								
Sensors	Color CCD video camera with 45 deg FOV. Three- axis stabilized gimbal mount with 17 deg and 45 deg FOV color cameras. IR video and still cameras available.								
Data Link	72 Mhz uplink, 2.4 GHz downlink for video and 1200 baud flight data, 800 mw video transmit power.								
Launch	Autonomous launch using bungee-powered catapult								
Recovery	Automatic return-to-base with autonomous GPS landing on wheels								
Guidance	GPS waypoint navigation using MLB flight controller with IMU, Aircraft operates autonomously from launch through landing, Waypoint changes can be made when aircraft is in telemetry range.								
Ground Station	Video receiving and recording station for color camera. PC laptop with moving-map and flight data displays is used to monitor the flight and store data.								
Uplink	Radio control 8 channel PCM uplink on 72 MHZ for in-flight commands. wben under manual control.								
Support equipment	Engine starter, power supplies, antennas, shipping cases all included in standard system.								
Training and Support	MLB offers support (flight operations, flight training, and repair) at additional cost. Travel expenses and parts are charged additionally.								
Warranty	Warranty against manufacturer defects for 30 days after delivery.								
Price	Standard Bat system with one vehicle, ground station, catapult, and basic training starts at \$42,000 for US customers. Delivery date specified on receipt of order								

Table 2. UAV course flight test asset specifications.

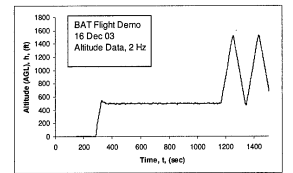


Figure 6. AGL altitude data.