Safety of Unmanned Systems

Sponsored by
Defense Safety Oversight Council Acquisition and Technology Programs Task Force (DSOC ATP TF)

Status Update

Mr. Michael H. Demmick
Agenda

• Leadership
• Background
• Objectives
• Approach
• Progress
• Organization
• Workgroup participants
• Precepts Review
• Final Product
• Summary
Unmanned Systems Leadership

• OSD Sponsor
  – Mr. Mark Schaeffer, Director, Systems and Software Engineering & Chairman, DSOC ATP TF
  – Dr. Liz Rodriguez-Johnson, Executive Secretary, DSOC ATP TF
Why Safety of UMSs?
Rapid Acquisition Pace Achievable
Talon Swords

UAV launch from MDARS
Raytheon UCAV
At this point, Today?
In FY05, the OSD Joint Robotics Program Coordinator for ground systems tasked Navy to:

- Provide unifying safety guidance across all ground robotic projects
- Establish initial safety precepts for ground robotic systems
  - Program Safety Guidance
  - Operational Guidance
  - System Design Safety Guidance

Results briefed at 2005 ISSC
Background

- October 2005 briefed to OSD (DSOC ATP TF)
- ATP TF directed expansion of effort to include all Unmanned Systems (air, ground, and sea)
- Emphasized necessity of community input
  - Program Management
  - Design
  - Test
  - Operational
  - Safety
- Emphasized guidance vice direction
UMS Safety Objectives

• Focus the technical community on the System Safety needs for UMS

• Specifically:
  1. Understand the safety implications, including legal issues, associated with the rapid development and use of a diverse family of unmanned systems both within, and external to, the DoD.
  2. Establish and agree upon a standardized set of safety precepts to guide the design, operation, and programmatic oversight of all unmanned systems.
  3. Develop safety guidance, such as design features, hazard controls and mitigators, for the design, development, and acquisition of unmanned systems.
Approach

✔ Involve technical community
  – Six Workgroups
  – Approximately 80 technical experts
  – Government, Industry, Academia

✔ Maximize Community Awareness
  – March 2006 Workshop
    • 300 attendees
  – International Systems Safety Conference (ISSC)
  – Association of Unmanned Vehicles International (AUVSI)
  – NDIA Systems Engineering Conference

✔ Obtain Feedback
  – Tech Panels & Reviews

✔ ISSC (31 July - 4 Aug 2006)
✔ AUVSI (29 – 31 Aug 2006)
✔ NDIA Systems Engineering (23 – 26 Oct 2006)
✔ Mr. Schaeffer’s Systems Engineering Forum
Road to Completion

✓ Held Three Workshops
  – March 2006, Huntsville
  – May 2006, Crystal City
  – June 2006, Crystal City

✓ Developed Safety Precepts
  – Programmatic safety precepts (6)
  – Operational safety precepts (5)
  – Design safety precepts (19)

✓ Developed more detailed design safety “best practices” (safety precept clarification tables) (ongoing)

✓ USD (AT&L) issued the Guide on 17 July 2007
Workshop Organization

✓ Six Workgroups
1. Precept Development
2. Weapons Control
3. Situational Awareness
   • Human-Machine Interface
   • Machine-Machine Interface
4. Command and Control
5. States and Modes
6. Definitions/Common Taxonomy
Unmanned Systems Management Team

- Mr. Dave Schulte
- Mr. Ed Kratovil
- Mr. Jim Gerber
- Ms. Rhonda Barnes
- Mr. Danny Brunson
- Mr. Josh McNeil
- Mr. Bill Pottratz
- Dr. Tom English
- Mr. Steve Mattern
- Mr. John Canning
- Mr. Bob Schmedake
- Mr. Mike Demmick
Special Thanks
“Heavy Lifters”

✓ Mr. Jim Gerber
✓ Mr. Mike Demmick
✓ Mr. Josh McNeil
✓ Ms. Rhonda Barnes
✓ Mr. Danny Brunson
Programmatic Safety Precept (PSP) = Program management principles & guidance that will help ensure safety is adequately addressed throughout the lifecycle process. (6)

Operational Safety Precept (OSP) = A safety precept directed specifically at system operation. Operational rules that must be adhered to during system operation. These safety precepts may generate the need for Design Safety Precepts. (5)

Design Safety Precept (DSP) = General design guidance intended to facilitate safety of the system and minimize hazards. Safety design precepts are intended to influence, but not dictate, specific design solutions. (19)
Provide PMs, designers, and systems safety managers with appropriate safety guidelines and best practices, while maintaining PM’s flexibility.
Safety Design Guidelines

Are we creating two sets of safety criteria: one for manned systems, and one for unmanned systems??

Manned Systems Safety Design “Best Practices”
- MILSTDs
- STANAGS
- Handbooks

Unmanned Systems Safety Design “Best Practices”

Common To Both

Unique to Manned System

Unique to Unmanned System

Creating another set of safety requirements? No
Safety Precepts

✔ Did not previously exist

✔ Evolved through an arduous, but thorough, systems engineering process over the past 2 years

✔ Separate study was performed to determine if current DoD and/or Service-specific policies addressed each of the safety precepts
The results of this study indicate:

- Safety precept PSP-1 is completely addressed in both DoD and Service-specific policies.

- Three precepts (PSP-4, PSP-6, and DSP-1) are completely addressed in DoD policy and are partially addressed in Service-specific policies.

- Four precepts (PSP-3, DSP-11, DSP-12, and DSP-19) are partially addressed in both DoD and Service-specific policies.

- Nine precepts (PSP-2, OSP-1, OSP-3, OSP-5, DSP-7, DSP-13, DSP-14, DSP-16, DSP-18) are not addressed in DoD policy but are partially addressed in Service-specific policy.

- Twelve precepts (PSP-5, OSP-2, OSP-4, DSP-2, DSP-4, DSP-5, DSP-6, DSP-8, DSP-9, DSP-10, DSP-15 and DSP-17) are not addressed in DoD nor Service-specific policies.

- One precept DSP-3 was not mapped to policy.
Document contains descriptive and clarifying text for each precept.

Includes definitions

But,…comments/lessons learned are still requested for future updates

- NOSSA Website
  (http://www.ih.navy.mil/unmannedsystems)
USD (AT&L) UMS Memo

THE UNDER SECRETARY OF DEFENSE
3010 DEFENSE PENTAGON
WASHINGTON, DC 20301-3010

MEMORANDUM FOR SECRETARIES OF THE MILITARY DEPARTMENTS
CHAIRMAN OF THE JOINT CHIEFS OF STAFF
UNDER SECRETARIES OF DEFENSE
COMMANDERS OF THE COMBATANT COMMANDS
ASSISTANT SECRETARY OF DEFENSE (NETWORKS &
INFORMATION INTEGRATION)
DIRECTOR, DEFENSE RESEARCH AND ENGINEERING
DIRECTOR, OPERATIONAL TEST AND EVALUATION
DIRECTOR, PROGRAM ANALYSIS AND EVALUATION
DIRECTORS OF THE DEFENSE AGENCIES

JUL 17 2007

MEMORANDUM

SUBJECT: Unmanned Systems Safety Guidance

In March 2006, the Defense Safety Oversight Council Acquisition and Technology
Programs Task Force (ATP TF) initiated a study to identify the unique safety challenges
of unmanned systems (UMS), especially those systems carrying and deploying weapons
in a joint environment. These safety challenges significantly increase as more UMS
are fielded and used in the same warfighting environment.

Using a collaborative process with experienced personnel from all Services, the
ATP TF developed the “Unmanned Systems Safety Guide for DoD Acquisition” to
provide programmatic, operational, and design guidelines to support the development and
fielding of safe UMSs. Please you use the Guide, found at http://www.acq.osd.mil/atptf/,
to help identify and mitigate hazards and their associated risks for all UMS types.

For those UMSs that are ACAT ID program, the UMS safety guidelines will be a
special interest item during OSD Program Support Reviews. UMS-specific guidelines
have been added to the Defense Acquisition Program Support methodology to guide the
evaluation of how successfully programs have engineered UMSs to reduce safety risks to
acceptable levels.

Kenneth J. Kriege

“... use the Guide to help identify and mitigate hazards and their associated risks for all UMS types.”

Guidelines are a special interest item during OSD Program Support Reviews for ACAT ID UMS Programs.
Table of Contents

1. Key Terms, Descriptions, and Principles........................................................................... 1
   1.1 Unmanned System ........................................................................................................ 1
   1.2 Safety Precept ............................................................................................................. 1
   1.3 Authorized Entity ......................................................................................................... 2

2. System Safety Overview .................................................................................................... 3
   2.1 System Safety and the UMS Precepts ........................................................................ 3
   2.2 Characteristics of Successful System Safety Programs .............................................. 4

3. Unmanned System Safety Overview ................................................................................ 5
   3.1 Unique Aspects of Military Unmanned Systems ......................................................... 5
   3.2 Top Level Mishaps for Unmanned Systems ............................................................... 7

4. Unmanned System Safety Program Aspects .................................................................. 9
   4.1 Safety Precepts ............................................................................................................ 9
   4.2 Programmatic Safety Precepts .................................................................................... 10
Programmatic Safety Precepts

PSP-1*: The Program Office shall establish and maintain a system safety program (SSP) consistent with MIL-STD-882.

PSP-2*: The Program Office shall establish unifying safety precepts and processes for all programs under their cognizance to ensure:
- Safety consistent with mission requirements, cost and schedule
- Mishap risk is identified, mitigated and accepted.
- Each system can be safely used in a combined and joint environment
- That all safety regulations, laws, and requirements are met.

PSP-3*: The Program Office shall ensure that off-the-shelf items (e.g., COTS, GOTS, NDI), re-use items, original use items, design changes, technology refresh, and technology upgrades (hardware and software) are assessed for safety, within the system.
PSP-4*: The Program Office shall ensure that safety is addressed for all life cycle phases.

PSP-5: Compliance to and deviation from the safety precepts shall be addressed during all Milestone decisions and formal design reviews such as System Requirements Review (SRR), Preliminary Design Review (PDR), and Critical Design Review (CDR).

PSP-6*: The Program Office shall ensure UMS designs comply with current safety and performance criteria.

Note: While the document serves only as a guide, usage of the terms “shall” and “should” reflects the level of concern of the safety community.

* Denotes applicability to both manned and unmanned systems.
OSP-1: The controlling entity(ies) of the UMS should have adequate mission information to support safe operations.

OPS-2: The UMS shall be considered unsafe until a safe state can be verified.

OPS-3: The authorized entity(ies) of the UMS shall verify the state of the UMS, to ensure a safe state prior to performing any operations or tasks.

OSP-4*: The UMS weapons should be loaded and/or energized as late as possible in the operational sequence.

OSP-5*: Only authorized, qualified and trained personnel, with the commensurate skills and expertise using authorized procedures, shall operate or maintain the UMS.
Design Safety Precepts

DSP-1*: The UMS shall be designed to minimize the mishap risk during all life cycles phases.

DSP-2: The UMS shall be designed to only respond to fulfill valid commands from the authorized entity(s).

DSP-3: The UMS shall be designed to provide information, intelligence, and method of control (I2C) to support safe operations.

DSP-4*: The UMS shall be designed to isolate power until as late in the operational sequence as practical from items such as: a) Weapons, b) Rocket motor initiation circuits, c) Bomb release racks, or d) Propulsion systems.

DSP-5*: The UMS shall be designed to prevent release and/or firing of weapons into the UMS structure or other weapons.

DSP-6*: The UMS shall be designed to prevent uncommanded fire and/or release of weapons or propagation and/or radiation of hazardous energy.

DSP-7*: The UMS shall be designed to safely initialize in the intended state, safely and verifiably change modes and states, and prevent hazardous system mode combinations or transitions.
Design Safety Precepts
(Cont’d)

DSP-8*: The UMS shall be designed to provide for an authorized entity(s) to abort operations and return the system to a safe state, if possible.

DSP-9*: Safety critical software for the UMS design shall only include required and intended functionality.

DSP-10*: The UMS shall be designed to minimize single-point, common mode or common cause failures that result in high and/or serious risks.

DSP-11*: The UMS shall be designed to minimize the use of hazardous materials.

DSP-12*: The UMS shall be designed to minimize exposure of personnel, ordnance, and equipment to hazards generated by the UMS equipment.

DSP-13*: The UMS shall be designed to identify to the authorized entity(ies) the weapon being released or fired, but prior to weapon release or fire.
DSP-14*: In the event of unexpected loss or corruption of command link, the UMS shall transition to a pre-determined and expected state and mode.

DSP-15*: The firing of weapons systems shall require a minimum of two independent and unique validated messages in the proper sequence from the authorized entity(ies), each of which shall be generated as a consequence of separate authorized entity action. Both messages should not originate within the UMS launching platform.

DSP-16: The UMS shall be designed to provide contingencies in the event of safety critical failures or emergencies involving the UMS.

DSP-17: The UMS shall be designed to ensure safe recovery of the UMS.

DSP-18*: The UMS shall ensure compatibility with the test range environment to provide safety during test and evaluation.

DSP-19* The UMS shall be designed to safely operate within combined and joint operational environments.
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<th><strong>Precept Clarification Table</strong></th>
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| **Precept Number:** Statement of the precept in the form of a requirement or general guidance. |

| **Scope:** Answers the question of “What?” the precept is for; often can be answered by “This precept addresses….” |

| **Rationale:** Answers the question of “Why?” the precept is required. This provides additional clarification of the intent of the precept. |

| **Example:** Provide as many clarifying explicit/real-world examples to demonstrate the issues and specific hazards the precept addresses. |

| **Detailed Considerations:** Answers the question of “How?” by providing details to assist with implementation of the precept. These are specific statements written in the form of a requirement or guideline which capture lessons learned and experience from other programs. Some of these considerations can be tailored for specific programs and incorporated into system specifications as safety requirements. |
DSP-19 Combined Joint Operational Environments

<table>
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<tr>
<th>DSP-19* The UMS shall be designed to safely operate within combined and joint operational environments.</th>
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<tr>
<td><strong>Scope:</strong> The intent of this precept is to consider interoperability of the UMS with manned systems (unmanned undersea systems with ships, UAVs with manned military or commercial aircraft). This precept addresses de-confliction of air corridors and use of UMSs for non-military peace-time operations such as disaster relief and boarder patrol. This also addresses potential ad-hoc combinations of systems by the field commander(s) that may not have originally intended to operate as combined systems or as an SoS.</td>
</tr>
<tr>
<td><strong>Rationale:</strong> The intent of this precept is to provide safety compatibility among independently developed systems operating in a combined or joint operational environment</td>
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</table>
DSP-19* The UMS shall be designed to safely operate within combined and joint operational environments.

Examples:
1. Use of a UAV within the National Air Space (NAS).
2. Use of UMSs for non-military peace-time operations such as disaster relief and border patrol.
3. Multiple UMSs, operating in a net-centric environment, could tax the communications network bandwidth.
DSP-19 Combined Joint Operational Environments (Cont’d)

DSP-19* The UMS shall be designed to safely operate within combined and joint operational environments.

Detailed Considerations:

• Communication reliability, network availability/quality of service and data/information assurance shall be commensurate with the safety criticality of the functions supported.

• The system should be designed to be operated and transported during non-wartime conditions within normal transportation and commercial airspace environments meeting the requirements of the DOT, FAA, ETS 300-019, Part 1-2, IEC 721.


• In accordance with CJCSI 3170 directives, all systems will be reviewed for safety within the joint, combined, and SoS environments.

• Reference NATO STANAG 4586 Section 1.1 (para 6).
DSP-19 Combined Joint Operational Environments

DSP-19* The UMS shall be designed to safely operate within combined and joint operational environments.

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Need your help in identifying any other existing policy documents
Summary

- Held three workshops (March, May, June 2006)
- Government/industry/academia teams developed draft safety precepts, rationale & design guidance
  - All Services and numerous UMS program office reps participating
- Developed Complex Programmatic, Operational, and Design safety precepts
- Briefed
  - AUVSI (August 2006)
  - NDIA Systems Engineering (October 2006 and 2007)
  - NDIA 24th Annual National Test & Evaluation Conference (February 2008)
- Comments Requested
  - NOSSA Website (http://www.ih.navy.mil/unmannedsystems)
USD (AT&L) Memorandum of 17 July 2007

✓ Forwarded the Guide to the Service Secretaries and other major DoD components strongly endorsing it for all UMS acquisitions.

✓ Undersecretary directed that the UMS Safety precepts in the Guide be a special interest item for ACAT 1D Program Reviews.

✓ The Guide has been posted on the OSD ATP-TF Website at http://www.acq.osd.mil/atptf/

✓ Next steps:
  ➢ Convert the Guide to a MIL-HDBK
    • Institutionalizes guidance, and facilitates Service ownership
    • Formatting complete; final Handbook estimated 3rd Qtr 2008
  ➢ Update Policy and Service Directives to address UMS Precepts, where appropriate. (Remember, 12 Safety Precepts not addressed at all in policy.)
If at this point, Today

Use the OSD UMS Guide; it can help improve the safety of UMSs!

Tomorrow!!
Safety of Unmanned Systems
Sponsored by DSOC ATP TF
Questions and Comments
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# Workgroup Participants

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  - Mr. Ranjit Mann (APT)
  - Mr. Jack Marett (Westar)
  - Mr. Charles Muniak (LMCO)
  - Ms. Kristen Norris (AOT)
  - Mr. Alan Owens (Air Force)
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  - Mr. Scott Allred (USMC)
  - Mr. Bill Blake (ATK)
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  - Mr. John Deep (USAF)
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  - LTCOL Emil Kabban (USAF)
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- Ms. Martha Meek (Army)
- Mr. Helmut Portmann (Navy)
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- Mr. Ed Spratt (Navy)
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- Mr. Danny Brunson (EG&G)
- Mr. Jim Butler (L3)
- Mr. Bill Edmonds (Army)
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- Mr. Bart Fay (Westar)
- Mr. Steve Hosner (Titan)
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- Mr. Brad Cobb (Navy)
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- Mr. Steve Mattern (Apogen Technologies)
DSP-14 Loss of Command Link

DSP-14* In the event of unexpected loss or corruption of command link, the UMS shall transition to a pre-determined and expected state and mode.

**Scope:** This precept addresses the overall UMS design architecture and states and mode management in the event of unexpected loss or corruption of the command, control, and communications link (i.e. loss of data link, loss of command and control). The objective is for the UMS to be in the anticipated/expected state when recovery occurs. It is not the intended communication loss as in the case of underwater vessels or other fully autonomous UMS. The system should have the capability of storing a set of actions to take, or states to transition to, when the command link is lost. Predetermined means we have them in the plan. Expected means we intend that portion of the plan to go into effect for this condition. It applies to both the test and perational environments. This precept is related to DSP-3 and DSP-16.

**Rationale:** The intent of this precept is to assure that, by design; the controlling entity can anticipate the status, mode and state of the UMS, and any on-board weapons during a loss of link period, corruption of link, and the subsequent recovery of link. Determination of predetermined and expected status should be based on analysis of such things as CONOPS, mission profile, and threat hazard assessments.
DSP-14 Loss of Command Link (cont’d)

DSP-14* In the event of unexpected loss or corruption of command link, the UMS shall transition to a pre-determined and expected state and mode.

Examples:

1. A UAV would continue to fly out of range upon loss of command link if no contingency provisions are designed into the system.

2. A UAV has been directed upon loss of link to return to base. It currently has mission parameters loaded, weapons have been energized, and commanded to fire when communications link has been lost. The UAV responds to its mission parameters and is returning to base when it re-establishes communications….what state are the weapons in? Will it now execute its command to fire? If communications are lost and re-established, the UAV and weapons should default to an expected state.
DSP-14* In the event of unexpected loss or corruption of command link, the UMS shall transition to a pre-determined and expected state and mode.

Detailed Considerations:

- The design should define state and mode transitions, including a desired and/or predictable course of action (such as move physically to a safe zone or crash in a safe zone), in the event of loss of link or intermittent command and control. The criteria for pre-determined and expected states and modes, and the courses of action include:
  - the UMS CONOPS and application;
  - the level of autonomy and level of control;
  - the operating environment (i.e. training, test, underwater, airborne, etc.);
  - the adequacy of communication link.
DSP-14 Loss of Command Link (cont’d)

DSP-14* In the event of unexpected loss or corruption of command link, the UMS shall transition to a pre-determined and expected state and mode.

Detailed Considerations: (cont’d)
The UMS design should consider retention of pertinent mission information (such as last known state and configuration, etc.) for the UMS and the controlling entity(ies) to recover from loss of the communications link.

- The UMS design must consider limiting the duration for which undelivered messages are considered valid.
- The UMS design must consider undelivered messages that can exist within the communication system.
- The UMS should ensure command messages are prioritized and processed in the correct sequence and in the intended state and mode.
- Reference NATO STANAG 4404 Section 7.4 and 8.3. DoD 8500.1 Section 4.1; and DoD 5000.1 Section E1.1.9.
DSP-14* In the event of unexpected loss or corruption of command link, the UMS shall transition to a pre-determined and expected state and mode.

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<td>Section 14.8.3</td>
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