THESIS

AIRCRAFT PILOT SITUATIONAL AWARENESS INTERFACE FOR AIRBORNE OPERATION OF NETWORK CONTROLLED UNMANNED SYSTEMS (US)

by

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March 2008

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# Aircraft Pilot Situational Awareness Interface for Airborne Operation of Network Controlled Unmanned Systems (US)

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This thesis research is focused on Network Centric Operations with Unmanned Systems (US). It specifically focuses on the currently underdeveloped area of aircraft pilot decision support for operating USs, including Unmanned Aerial Vehicles (UAV), Unmanned Ground Vehicles (UGV) and Unmanned Surface Vehicles (USV), over the network from the board of an aircraft.

Building on Landreth and Glass’s thesis on controlling UAV over the network, including from another manned aircraft, this thesis aims to ease implementation and usage of the SA interface. The SA interface enables the operator to be aware of what is going on around the Unmanned System while it is being operated from a remote location, and to react in the best possible way within a reasonable amount of time. The Rascal UAV interface was reviewed, SA-related problems were identified, and solutions to those problems were proposed. After our studies we proposed eight possible solutions to implement, and one of them is implemented and used. However, due to some problems, we could not test all our solutions.
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Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY MANAGEMENT

from the

NAVAL POSTGRADUATE SCHOOL
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ABSTRACT

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ACKNOWLEDGMENTS

I would like to thank my wife Zeycan Lerna for her continuous support and patience during my studies. I would also like to express my gratitude to my family for preparing me for life and their support throughout my entire life.

This thesis would not be completed without guidance and support of Dr. Bordetsky and Mr. Bourakov. I would like to announce my gratitude and best regards to Dr. Bordetsky and Mr. Bourakov one more time here.
I. INTRODUCTION

Chapter I will lay the groundwork for this thesis, including an introduction to Situational Awareness (SA), the SA interface and SA views, which are a product of SA and the interface. The chapter begins with a discussion of an NPS thesis written by Major Kent A. Landreth and Major John C. Glass. Landreth and Glass’s thesis developed the concept of controlling Unmanned Aerial Vehicle (UAV) over the network; this thesis extends their work by adding a manned aircraft to the network. The chapter continues with some definitions of SA from the related literature, an analysis of the useful features of those definitions for the purposes of this thesis, and a similar analysis of the definition of interface. The chapter concludes with a basic introduction to SA views.

A. PRIOR THESIS DONE ON CONTROLLING AN UAV FROM AN AIRCRAFT

A thesis done by Major Kent A. Landreth and Major John C. Glass, entitled “Extending the Tactical Horizon: Networking Aircraft to Enable Persistent Surveillance and Target Development for SOF,” provided the idea behind this thesis. Landreth and Glass sought a solution to the Intelligence-Surveillance-Reconnaissance (ISR) needs of Special Forces while avoiding Task Priority problems related to ISR capabilities, and answering those ISR needs within the Special Forces unit command. They stated that, “Our goal is to increase the ISR capacity of units who normally would not rate the priority to task a Predator, Global Hawk, or U-2. There are two guiding tenets in developing this concept. First, the equipment and its control should be organic to the Special Operation Forces (SOF) unit or task force. Second, utilizing this capability will not require the soldier to carry any additional equipment into the field.”

Landreth and Glass point out that a “a gap exists between what is needed by special operations personnel to develop potential targets, and what is available to them”1

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They explain the reason for this gap: “Virtually every asset which can provide FMV or even near-real-time imagery over the horizon or Beyond-Line-of-Sight (BLOS) falls into the category of Low Density High Demand (LD/HD) systems” and “the demand for the ISR products of these assets (U-2, Global Hawk, Predator, etc.) outweighs the limited capacity of the relatively low number of these very expensive platforms.”

They developed a candidate solution. “We propose in this paper to introduce a concept by which a SOF task force or smaller organization can utilize existing, low-cost technologies with Line-of-Sight (LOS) links to obtain a BLOS surveillance capability for the purpose of developing potential targets or objectives, without tasking theater-level or above assets.” This proposed solution requires that a network of UAV(s) and manned aircraft be established to link LOS assets in order to create a BLOS capability. Furthermore the real gain and the usability comes from the fact that “this capability can be organic to the task force or lower headquarters, thereby increasing that unit’s autonomy in launching and tasking its own aircraft, as well as exploiting the resultant Image Intelligence (IMINT) or Signal Intelligence (SIGINT).” This solution fills in the gap by employing the assets in hand, in a new and more effective way.

Landreth and Glass developed a basic scenario to test their idea, which involved a series of control transfers (of the UAV) between a ground station, a manned aircraft, and a forward deployed ground team. According to this scenario, “[t]he UAS will be launched manually and control passed to the Ground Control Station (GCS), who will then assume aircraft/payload (camera) control via the NPS developed Situational Awareness software and server. The Pelican will assume UAS control via SA and recon the objective area—simulating BLOS from the GCS—and then send the UAS to a pre-planned waypoint, where the ground team will assume control through the SA server and return the UAS to the objective area for further target development. The Tactical Operations Center (TOC) will monitor video and provide scenario updates based on

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3 Ibid.

4 Ibid.
information gathered through mesh video feeds. And the Unmanned Aerial Systems (UAS) control will then be returned to the Pelican and GCS respectively for a manual landing at the airfield.”  

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5 Landreth and Glass, “Extending the Tactical Horizon: Networking Aircraft to Enable Persistent Surveillance and Target Development for SOF,” 19.

6 Ibid.
Figure 2. Tactical scenario in a more general form

Figure 3. Rascal UAV with comm. antennas\textsuperscript{8}

\textsuperscript{8} Landreth and Glass, “Extending the Tactical Horizon: Networking Aircraft to Enable Persistent Surveillance and Target Development for SOF.”
Figure 4. Aircraft control station

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9 Landreth and Glass, “Extending the Tactical Horizon: Networking Aircraft to Enable Persistent Surveillance and Target Development for SOF.”
In compliance with their scenario, Landreth and Glass developed some objectives and measures of performance (MOP) / measures of evaluation (MOE). These objectives and (MOP) / (MOE) are as follows:

**B. OBJECTIVES**

- Establish Effective UAS Control via Mesh network (airframe and camera) from Airborne and Remote Ground Stations: Also, add UAS waypoints and change flight parameters as well as manipulate onboard camera for target reconnaissance.
- Evaluate Video Quality to Determine Aircraft and Sensor Capabilities
- Use the Mesh Network to Supply Real-Time Video to Pelican, Ground Team and TOC for Simulated ISR Target Development
- Manipulate Mesh Nodes to Simulate BLOS between Parties

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C. MEASURES OF PERFORMANCE/ MEASURES OF EVALUATION

- Safely Transfer UAS and Camera Control Between GCS, Pelican and Remote Ground Team
- Evaluate Image Quality for Target Development and UAS/Sensor Control
- Functionality of Hardware and Software for Future Development and Field Application

In their self-assessment, Landreth and Glass suggested that they had met the objectives either completely or largely. They experienced difficulty in meeting Objective Three due to problems of camera stability; but they did meet that objective in theory).

Landreth and Glass’s thesis demonstrated some important facts:

- There is real potential for this concept to yield to an effective means by which special operators can significantly increase their ISR capability through a low-cost, organic system of networked UAS platforms.
- Such a network requires no UAS pilot training for SOF personnel, just familiarity with whatever mechanism eventually controls the sensor.
- For the most part, the technology exists today and would not add weight to the soldier’s rucksack.

D. DEFINITION OF SA

Any decision requires a good information flow to the decision maker. With the information from different sources, the decision maker creates a mental picture in his head, and the quality and quantity of the information to some point has an effect on the completeness and correctness of the mental picture. (However, it should be remembered, that good information flow and great SA do not guarantee good decisions, since sound decision-making is still needed from the decision maker). The mental picture created can be taken as the simple definition for situational (or situation) awareness. Different resources off different definitions for various aspects of situational awareness (SA). Controlling a system while being aware of the environment plays a major role in different areas and professions, and research regarding SA has been done with fighter pilots, chess experts, and nuclear power plant operators, Different occupations and areas of interest

may have unique definitions for the given circumstances, however most of the elements will be the same due to the characteristics of SA. This section of the thesis looks at some of these definitions, and points to important aspects that will be useful in defining SA for the pilot of a UAV.

Dominguez’s definition points to a mental picture of the present, built upon the past and used in the future perception of the environment, much like integrating blocks of the past and the present for a complete understanding: “Continuous extraction of environmental information, integration of this information with previous knowledge to form a coherent mental picture, and the use of that picture in directing further perception and anticipating future events.”

In the case of Flach’s definition, the dynamic nature of SA is emphasized: “a measure of the degree of dynamic coupling between a user and a particular situation.”

Artman and Garbis tie dynamism to the systems making decision, and define SA as an intermediate state on the way to the decision: “Situation Awareness (SA) is an intermediate state in the decision-making process of dynamic systems where one should be able to comprehend the situation in order to make an appropriate decision for future development.”

One of the most widely accepted and quoted definitions belong to Mica R. Endsley. “Situation awareness is the perception of elements in the environment within a volume of time and space, the comprehension of their meaning, and the projection of their status in the near future.”

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In his definition, Endsley emphasizes three components: **perception**, **comprehension** and **projection**. Perception refers to recognition of the assets and the elements in one’s surroundings and their relative locations and states. It is the basic state in the establishment of overall SA. Comprehension is the next state in setting the SA; it refers to understanding the meanings of the assets and elements recognized in the perception level. For example, what do they mean to a pilot, and what are their effects on the pilot’s mission? Comprehension is involved in creating the overall picture for the pilot. The last state is projection: what is likely to happen in the near future, who and what are going to be where, what are the possible ways that the elements in the picture may act.

From the pilot’s view of point, perception is realizing and identifying other aircrafts, threats, terrain, and so forth. Comprehension is what these elements mean to the pilot and how they might affect his mission. Projection is to consider what the possible courses of action are and what entities’ possible courses of action and locations will be in the following seconds/minutes/hours.

A different example might help the reader to understand the terms of SA. In football, a quarterback (as well as any player in the field, but especially the quarterback, since he can be taken as the decision maker for the team at the time of action) needs to identify players on the field (both on his team and the other team), their formation on the field, the perimeter of the field, etc.; then he needs to understand the relative importance and capabilities of all of the entities (players, ball) he has identified; finally, he must consider the possible courses of action of all the entities on the field and how their actions would affect his decisions and actions, as well as how his decisions and actions would affect their decisions and actions, and how all of this will be affected by where all the different entities will be in the future as a result of the possible actions taken.

Using the definition above, Endsley also identifies three levels of failure associated with reduced situation awareness:
• Level 1 – Failure to correctly perceive information
• Level 2 – Failure to correctly integrate or comprehend information
• Level 3 – Failure to project future actions or state of the system.\(^\text{16}\)

Any work on SA should aim to eliminate those sources of failure in order to enable the operator/pilot’s ability to successfully complete the mission. An interface for an SA view is no exception.

Endsley puts forth another definition that is simpler and more basic. “Situational awareness (SA) can be conceived of as the pilot’s internal model of the world around him at any point in time.”\(^\text{17}\) However, one can argue that this definition lacks the elements of past and future states, such as projection, that were contained in Endsley’s prior definition. On the other hand, this definition includes the pilot as the subject and, in this aspect, applies to the approach taken in this thesis more than the other definitions. Furthermore, it can be argued term of internal models points to the same direction of Dominguez’s “coherent mental picture.”

When the definition is viewed from the eyes and the mind of a pilot, some other definitions really attract a pilot’s attention due to the terminology they use. One of these belongs to Eugene C. Adam. In his work, “Fighter Cockpits of The Future,” Adam defines SA quite simply in pilots’ terms: “It’s simply KNOWING WHAT'S GOING ON SO YOU CAN FIGURE OUT WHAT TO DO! Where are the friendlies, bogies, SAMs and unknowns with respect to my flight? What are their intentions, my intentions and my options?”\(^\text{18}\)

In his work, Adam looks at SA from the perspective of cockpit design, which is similar to the search for a better SA view for the Rascal UAV that this thesis is

\(^{16}\) Endsley, “Toward a theory of situation awareness in dynamic systems.”


undertaking. He tries to find the optimum cockpit design to give the pilot the best possible SA while looking at his instruments and indicators. He separates SA into two parts: “Global and Tactical.” Global – also known as “non visual” - SA has a range of up to 200 miles, while Tactical SA consists of the visual range. Adam attempts to find a cockpit design that will optimize utilization within the cockpit, and will enable the pilot to gain complete SA at both the global and tactical levels.

Figure 6. Two parts of SA according to Eugene C. Adam19

The definition of SA adopted by the U.S. Air Force blends most of the elements of these definitions such as dynamism, being continuous, affecting the decision in present and future. This definition is as follows: “a pilot's continuous perception of self and aircraft in relation to the dynamic environment of flight, threats, and mission and the ability to forecast and then execute tasks based on that perception.”20 One may claim that this definition lacks an understanding of past states of surrounding elements, but it can be argued that such an understanding is included within the understanding of the dynamic nature of the present.

19 Adam, “Fighter Cockpits of the Future.”

Although there are variations, all the definitions still point in the same general direction: that of understanding one’s (the decision maker) position within the surrounding environment surrounding in the past and future as well as in the present. This understanding gives the decision maker better capability for making decisions.

E. DEFINITION OF INTERFACE

For any system, especially any Decision Support System and computer system, acceptance by the users depends highly on the user interface. Simply modifying the words of Efraim Turban, the key to successful use of any UAV system is the user interface. The simpler the use of the system, the greater the chance that it will be utilized by the operators.21 Users cannot judge the features that they cannot use. If an interface is not “user friendly,” it does not matter how good the system and features are; the system - and the business that makes the system - are most likely destined to fail.

In his book, “Decision Support Systems in the 21st Century,” George M. Marakas, mentions the user interface as one of the five core components of Decision Support Systems (DSS). His five core components are:

- “Data management systems
- Model management systems
- Knowledge engines
- User interface
- And the user”22

Marakas later defines user interface as a key element in DSS functionality. He points out that the data; model and the processing components of DSS must be easily accessed and manipulated to support the decision process without hindering it. He also states that, ease of use of the interface to communicate with DSS while executing the functions mentioned is vital to the success of DSS.23

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23 Ibid.
Although the term “interface” may mean an interaction/communication tool, or a layer between two or more components (ex. steering wheel, throttle, etc.), or have other definitions in different disciplines ranging from chemistry to computer science,\(^\text{24}\) the definition of interest for this work is that of the user interface in computer sciences, especially the Graphic User Interface (GUI).

The term “GUI” goes back as far as 1945 in theory, but its first practical application was achieved by the work of Douglas Engelbart and researchers at the Stanford Research Institute in XEROX PARC research and development company in the 1960s. These studies arguably paved the way for later versions of GUI, even though the term would not come into popular use until a bit later.\(^\text{25}\)

While an interface is a layer or tool for interaction/communication between components in general, in the case of a user interface, one of those components is the user. The user is the operator of the system, and the interface provides the tools and means that enable the user to operate the system without being distracted by the overhead process load.

Just as there are different definitions of SA, there are different definitions of User Interface. Most of those points to interface being the medium between the user and the system or unit, relieving the operator of knowing all the complex algorithms and command lines by providing manageable symbols for them. Some of these definitions follow.

Marakas defines an interface as “a component of a system that is specifically intended to allow the user to access the internal components of that system in a relatively easy fashion and without having to know specifically how everything is put together or how it works together.”\(^\text{26}\) While Marakas points to how an interface saves the user from


\(^{25}\) Ibid.

the burden of knowing the internal structure of the system, he carries this further by saying, “The easier it is for a user to access the system the better the interface.”

Turban describes the interface as a data transportation medium between user and the computer. “The user interface may be thought of as a surface through which data is passed back and forth between user and computer.”

According to Turban, GUIs provide visible subjects through which to manipulate the system, while hiding the complex syntax from the user in order to simplify the manipulation. He says, “GUIs are direct manipulation systems in which the users have direct control of visible subjects (such as icons), and actions replace complex command syntax. Users just touch or aim at visual areas to interact with a computer.”

Britannica views the GUI as another program within the computer that allows communication between the user and the computer: “[a] computer program that enables a person to communicate with a computer through the use of symbols, visual metaphors, and pointing devices.”

Like Britannica, Wordreference online source points to GUI as an interaction tool between the user and the computer: “(computer science) a program that controls a display for the user (usually on a computer monitor) and that allows the user to interact with the system”

Yet another definition from an online source points to how GUI functions in terms of operation and data input: “The aspects of a computer system or program which can be seen (or heard or otherwise perceived) by the human user, and the commands and mechanisms the user uses to control its operation and input data. A graphical user

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29 Ibid., 233-234.
interface emphasizes the use of pictures for output and a pointing device such as a mouse for input and control whereas a command line interface requires the user to type textual commands and input at a keyboard and produces a single stream of text as output.”32

Merriam-Webster points in the same direction, but also includes some other aspects that were missed in the technicality of other definitions such as easiness and making choices: “[a] computer program designed to allow a computer user to interact easily with the computer typically by making choices from menus or groups of icons”33 Even though these two aspects are apparent, they are overlooked in other definitions, and this may lead them to be overlooked in design, too.

For the purposes of this thesis, a combined but rather simple and nontechnical definition of interface especially tailored for SA views was developed. According to this definition, an interface is a decision support program that enables the user to interact with a UAV system and make decisions for its operation. By doing that, an interface enables the operator to execute such operations easily and efficiently.

F. CONVERGENCE OF SA AND THE INTERFACES: SA INTERFACES

In an UAV system, just like in any system, several components work for the overall success of the intended mission. While all of them exist by themselves as separate entities, they are put together with the intention of creating a system. The main components in a general view are:

- The UAV itself flying the mission, with all the parts making up the flying object: engine, wings, fuselage, control surfaces, landing gear, etc.;
- Payload for the mission(s), which also defines the nature of the mission(s): different type of sensors, armament, exterior payload (medical, food, etc.), and radio communication equipment;
- Control stations (ground station, airborne station, etc.);
- Takeoff, landing and recovery equipment (if applicable);


• Personnel augmenting the flight of the UAV or controlling the elements;
• Hardware and software;
• Last of all, the interface, which transforms all the components into a system.

One can add, subtract or organize the given list of components differently or include any of those components within another one. But the main point is that the interface is the part which connects all of the components and makes them a meaningful system for the user’s intended mission(s). In this case, the user is the operator of the UAV. All the capabilities and attributes of the components would not make any sense in the overall picture without an interface that enables them to be employed within the system effectively. From the SA point of view, a UAV system exists within the environment surrounding it, and it is the interface component that enables the operators to realize their position and condition within that environment by connecting the elements of the system for the user visually and technically.

In a vastly broad and general look, especially for UAVs, SA interfaces or SA views mainly consist of a display of the area(s) of interest(s), a means to display entities (including UAV, target(s), enemy and friendly forces, etc.) within the area (mainly by icons), and tool boxes either surrounding the area displays, or on separate screens designed for that purpose. In general, displays of the area employ a kind of map, previously-taken area photo, graphics, or a combination of these. Such displays are also known as geospatial displays.\textsuperscript{34} Tool boxes surrounding the map are designed to help the user execute the mission by giving commands to entities, communicating with the entities, changing route, defining entities, etc. Figures 7 and 8 illustrate two of the sample SA interfaces (or SA views, as they are generally referred) referenced frequently in this thesis. It is possible to observe the components mentioned above in both similar and different applications.

Figure 7. Bullseye SA interface (SA view)
Figure 8. SA interface used for the Rascal UAV by NPS
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II. BACKGROUND

This chapter will examine the history of unmanned aviation, as well as the concepts of controlling a UAV over the network and from a manned aircraft. The first part will focus on the history of UAVs in military forces, especially the U.S. Armed Forces, while the second part will focus on the concept and history of controlling UAVs, especially over a network.

A. BACKGROUND ON UAVS AND EMPLOYMENT OF UAVS

An unmanned vehicle is defined in the US Secretary of Defense’s Unmanned Systems Roadmap as “[a] powered vehicle that does not carry a human operator, can be operated autonomously or remotely, can be expendable or recoverable, and can carry a lethal or nonlethal payload. Ballistic or semi-ballistic vehicles, cruise missiles, artillery projectiles, torpedoes, mines, satellites, and unattended sensors (with no form of propulsion) are not considered unmanned vehicles. Unmanned vehicles are the primary component of unmanned systems.”35 This definition, however, was not the concept utilized throughout the history of Unmanned Systems and UAVs. A number of vehicles that would not be considered UAVs according to the above definition will be discussed in order to show the progress of Unmanned Aviation.

The beginnings of unmanned aviation can be tracked back almost to the beginnings of manned flight itself, both as an idea and as an operational reality. Following the invention of the hot air balloon in 1783, suggestions were made that they be used as bombers, by either powering them or by relying on the wind to carry them to the enemy’s area of operations. This idea was turned into reality during the siege of Venice by the Austrians in the spring of 1849.36 Although balloon bombers had only

minor effects on the siege (they were turned back on the Austrians by the wind), this still proved that remotely operated (or initiated in this case) vehicles could be used in a battle.

Even though balloons did not have a big impact in the siege of Venice, their use there inspired others to make use of them in later battles. For example, during the American Civil War, both sides used balloons loaded with explosive devices as unmanned aerial vehicles. The idea was to cause explosions by having the balloons come down inside supply or ammunition depots.37

Studies about unmanned vehicles did not stop between wars. In the initial phases, balloons were studied, largely because they were the option that made the most sense in the specific circumstances of the time, given that aircraft had not yet matured and wireless technologies were not readily available. During WWI, the US Army worked on developing unmanned wind-driven balloons to be used as bomb-carrying attack vehicles. Successful program prevented by the armistice to be operational reality.38 During WWI, the US Army also worked on a flying torpedo known as the “Kettering Bug” that was inspired by the Curtiss Sperry Aerial Torpedo.39 The Kettering Bug can be seen as more like a cruise missile than a UAV but still, it was an unmanned flight. During about the same time period, the British worked on their own unmanned systems, producing a device that was able to fly for distances of up to 300 miles.40

40 Ibid.
Between WWI and WWII, studies of unmanned vehicles continued. However, around the 1930s, a new area of interest in unmanned air vehicles developed. While work continued on the use of unmanned vehicles for bombardment of target areas (both in the form of using the vehicles to transport bombs, and of using the vehicles themselves as bombs), another branch diverged to use unmanned vehicles as target drones. In today’s concept, those vehicles would have to be recoverable in order to be considered unmanned aerial vehicles; however, rockets may still be considered to be early forms of unmanned vehicles, since they mark a milestone on the way to today’s technology.

During WWII, UAVs saw action mainly as target drones. Both the United States (US) and Japan tried to use balloons and modified manned aircraft (Operation Aphrodite) for UAV roles; however, those projects were not successful. Since Joint Publication 1-02’s definition states that vehicles should be recoverable, and that ballistic or semi-ballistic vehicles, cruise missiles, and artillery projectiles are not considered unmanned aerial vehicles, German V-1 and V-2 rockets would not be considered UAVs in today’s terms. However, they should be mentioned as a successful step toward unmanned vehicles, since they utilized a relatively long distance unmanned flight to reach their

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42 Army communicator, “UAV history.”
target with a simple form of guidance, and since they were used in a real war with relative success. In addition, they were the first example in which unmanned aircraft were used, thereby protecting the lives of aircrews.43

In between WWII and the Vietnam War, the defined role of UAVs (or RPVs, as they were referred to then) was as target drones. This target drone role kept UAV works alive for the most part. However, target drones being recoverable led naturally to the addition of a reconnaissance role for UAVs. Adding cameras to drones gave reconnaissance capability to target drones such as the SD series, starting with the SD-1 Observer (later designated as MQM-57).44

The shooting down of Gary Power’s U-2 on 1 May 1960 might have boosted work on UAV reconnaissance development in the 1960s, but anticipation of SR-71 development and spy satellite programs, as well as President Eisenhower’s commitment to end reconnaissance flights over of the Soviet Union,45 hindered this possibility. The Cuban Crisis provided a display of unmanned reconnaissance needs that led to the development and use of unmanned platforms in Vietnam.46 In Vietnam, drones modified from their target drone models, such as the Firebee (AQM-34 series), also known as the Lightning Bug, were used as UAVs, mainly in reconnaissance roles. Between 20 August 1964 and 30 April 1975, those UAVs logged 3.435 operational sorties in Southeast Asia.47

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46 Ibid.

47 Ibid., 10.
During the late 1960s and early 1970s, the US Navy studied the possibility of converting the Firebee series to a remote-controlled anti-ship missile model, and the US Air Force studied the possibility of converting it into an enemy air-defense suppression model (with successful air to ground AGM-65 Maverick launches); neither of these led to mass production. The end of the Vietnam War also marked the end of interest in UAVs.

The breakthrough in UAV popularity in modern times began in 1982, after The Arab-Israeli war. In his Joint Force Quarterly essay, Ralph Sanders even names UAVs as an Israeli military innovation.

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49 Ibid.
50 Jones, “Unmanned Aerial Vehicles.”
51 Ibid., 30.
Employment of UAVs (or Remotely Piloted Vehicles: RPVs) in reconnaissance and electronic countermeasure roles marked a milestone in modern warfare and proved (or even created) the concept of combat UAVs. “Their role in the suppression of Syrian air defense was described as a “wake up call for the US.””

During the 1982 Arab-Israeli war, Syrian SA-6 batteries were tricked by U.S.-designed Samson air-launched decoys, which simulated incoming strike aircraft. While the SA-6 batteries responded to the decoy attacks, Israel deployed Scout and Mastiff RPVs for surveillance and to detect the frequencies employed by the SAM radars. Those frequencies detected by the RPVs were jammed by specially configured CH-53 Sea Stallion helicopters, while Syrian air defense forces, fooled by the decoys, fell victim to Israeli anti-radiation missiles. Massive Israeli air strikes and long-range artillery support provided ample firepower, while Israeli RPVs monitored the battlefield.

Figure 12. Scout and Mastiff UAV


Following the operational success of the UAV, interest in them increased; this interest was further magnified by the first Gulf War and operations in Kosovo. Learning from the Israeli experience, and also motivated by identified needs from conflicts in Grenada and Libya, the US Navy started the Pioneer program in the 1980s. Originally an Israeli project, the Pioneer program became a joint team effort between Israel and the US for the benefit of the US military. UAVs proved themselves valuable ISR assets during Operations Desert Shield and Desert Storm.  

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This capability, along with added roles such as Combat UAVs, proved the value of UAVs in Kosovo, and during the second Gulf War. Successful and impressive performances by UAVs in these operations boosted support for UAV employment, and made the name UAV an in-house terminology among the military forces of the world as well as in the public eye.

Figure 15, a table from the Unmanned Systems Roadmap, summarizes the history and progress of UAVs in the US Armed Forces.

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58 Ibid., 24.
Currently, the US military considers UAVs a better fit for “dull, dirty, or dangerous missions than manned aircraft”\textsuperscript{60} and justifies this idea by stating, “The attributes that make the use of unmanned preferable to manned aircraft … are, in the case of the dull, the better sustained alertness of machines over that of humans and, for the dirty and the dangerous, the lower political and human cost if the mission is lost, and greater probability that the mission will be successful. Lower downside risk and higher confidence in mission success are two strong motivators for continued expansion of unmanned aircraft systems.”\textsuperscript{61} The roles designated for present and future UAVs in the Department of Defense’s most recent Roadmap for UAVs are given in Figure 16. Roles ranging from firefighting to air warfare to mine warfare are predicted. Figure 17 shows the, roadmap to achieve the vision that is found in UAV Roadmap 2007-2032.


\textsuperscript{61} Ibid.
Figure 16.  Present and Future Roles for DoD Unmanned Systems\textsuperscript{62}

\textsuperscript{62} Department of Defense, \textit{Unmanned Systems Roadmap, 2007-2032},
As can be observed from these figures, the future for UAVs holds more roles and responsibilities than the basic reconnaissance and limited capability airborne gun platforms. UAV technologies and concepts can be expected to only mature, and the concept studied by Landreth and Glass and the like paves the road for this maturing process.

B. BACKGROUND ON CONTROLLING UAV OVER THE NETWORK AND SOME CURRENT EXAMPLES

Although, balloons are mentioned above as the first unmanned vehicles in basic terms, they were not really controllable vehicles, since they were bound by wind direction. The roots of successful wireless control can be traced back to 1893, to St.

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Nicola Tesla and his telautomatons (robots); Tesla further demonstrated remote control of objects by wireless in an exhibition in 1898 at Madison Square Garden. Then Gabet and his 'Torpille Radio-Automatique', by 1909, demonstrated the use of wireless control following wireless controlled aircrafts or with more popular and appropriate name R/C planes.64

In general, UAV control is executed by direct Line-Of-Sight (LOS) or via satellite link Beyond-Line-Of-Sight (BLOS). However, network technologies and a special branch of networks known as Mobile Ad Hoc Networks (MANET), inspired the idea of controlling UAVs over the networks via mobile network nodes. These network nodes can be the ground control station launching and recovering the UAV, forward deployed teams controlling the UAV for the specified mission in the target area, and the manned aircraft(s) controlling the UAV from launch site to target area and flying the mission in the target area if needed.

The technology to establish a MANET and control the UAV over the network already largely exists, which enables the military to gain BLOS capability with LOS technology. Landreth and Glass’s thesis dealt with the concept of controlling UAVs over the network. As discussed in some detail in Chapter I, their thesis proved that the concept works. There are also some other studies on the same concept, which one of them will be discussed below.

One study was done under Office of Naval Research-Small Business Technology Transfer ONR-STRR program jointly by Nascent Technology Corporation and MIT. This study developed a slightly different way of controlling UAVs over the network. Within this program, BLOS command of an unmanned helicopter (away helicopter) is achieved by using another helicopter (relay helicopter) as a relay to maintain the link between the tactical center and the away helicopter. Using a UAV as an airborne relay node is not a

new concept; in the case of the Hunter Joint Tactical UAV, the radius of action could be increased from 200 km to 300 km by using another Hunter as an airborne relay.65

Figure 18 displays actual flight data of the two helicopters during demonstrations on August 22, 2005. In the figure, the red circles are the 'away' helicopter, which is navigating to the point marked with the red star, and the green circles are the 'relay' helicopter.66

Figure 18. Actual flight data of the two helicopters in the demonstration of ONR-STTR67

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67 Ibid.
Figure 19. Autonomous Highly Maneuverable Miniature Helicopter (AHMMH-1) used in ONR-STRR program

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68 Nascent Technology Corporation, “August 22, 2005: Two helicopters demonstrate beyond line-of-sight mission.”
III. PROBLEMS EXPERIENCED IN CURRENT AND PAST SA INTERFACES

A. SAMPLE INCIDENTS OF MISHAPS DUE TO SA INTERFACE DESIGN FAULTS OR SA LOSS OF THE OPERATOR/PILOT

This section will discuss some SA and interface related mishaps. These examples are from USAF Accident Investigation Board (AIB) Class A report summaries, and from personal observations of a TNT experiment on November 2007. These examples point to the kind of results that can be created by faulty or deficient interface designs.

One of the mishaps is taken from USAF accident reports for MQ-1B Predator S/N 03-3112 on January 17, 2007. This mishap demonstrates interface deficiency in continuously monitoring critical engine parameters and displaying engine indication deficiencies to the UAV operator. One reason this mishap was selected as an example is because the current SA view of the Rascal UAV used in TNT experiments lacks any kind of alert mechanism, especially any alert regarding Rascal engine parameters such as RPM.

Approximately 14 hours into a 20 hours sortie, the aircraft sustained a momentary (two (2) seconds) drop in engine rotations per minute (RPM) followed 15 minutes later by catastrophic engine failure. Data logger analysis of changes in RPM, oil pressure, turbo oil temperature, and propeller pitch subsequent to original two second RPM drop indicate the engine was failing over a period of 15 minutes. However, monitored engine parameters remained within normal ranges until approximately the last minute before the engine seized. Therefore, Mishap Aircraft (MA) did not generate any form of caution or warning to the pilot of the impending failure until approximately 60 seconds prior to the engine completely failing.69

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One other example was observed during TNT experiments at Camp Roberts, CA during November 2007. The author of this thesis was observing the operation of a “Raven” UAV from the control and operation site at the time of mishap. In the author’s judgment, this simple mishap was caused by SA interface-related pilot SA deficiency.

On November 6, 2007 at 09:09 am, a Raven UAV operated by contractor WINTEC flew into a tree while executing its target search and acquisition mission for suspected vehicles under an Aerial Search Optimization Model (ASOM) scenario. In the case of this specific UAV, basic operation is executed by a team of two personnel: one mission controller and one pilot. Due to the SA interface design, the pilot has a limited SA since he/she has only the video feed to which to navigate, and that video feed is limited to the camera Field of View (FOV) video feed without an area map aid. Because the Raven either completely lacks or has only a limited forward (tilted downward) looking camera, the pilot cannot really see obstacles coming at the UAV throughout the route. Thus, the pilot is bound to the mission controller for obstacle avoidance in low altitude flight.

During the time of the mishap, the mission controller became distracted when he needed to communicate with other UAV personnel flying the Buster UAV in the same scenario from the same launch and control site. For future reference, this might be a good simulation exercise, since, in real operational conditions out in the field, a mission controller and an operator cannot expect to execute their mission in perfectly ideal conditions. Distractions should be an expected operational condition in real life, just as it happened in this experiment. In this phase of the mission, the Raven was flying from one target area to another and no specific event was expected, so both personnel were relatively relaxed. While the mission controller was communicating with the other personnel, the Raven flew into a tree in ascending terrain in low altitude flight; the pilot was not able to see the obstacles in front of the UAVs flight path, and the mission controller was engaged with other mission related operations. At the time of the mishap, the Raven had been airborne for approximately 75 minutes. The absence of a low altitude warning the pilot’s limited SA and his dependence on the mission controller for basic SA all contributed to the mishap.
The mishap did not affect the experiment, since there were spare Raven UAVs at the site. The Raven that was involved in the mishap was recovered shortly with no significant damage, and continued flying during the day without any further problems.

Figure 20. Raven prepares to launch

Figure 21. Buster UAV

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B. UAV INTERFACE PROBLEMS

This section will briefly examine some of the problems identified with different kinds of UAVs and their respective interfaces, with an eye toward identifying some of the general areas of dissatisfaction for the users. This will be followed by an examination of the interface used by the NPS TNT team for the Rascal UAV.

Any computer or machine interface may be the source of some sort of user dissatisfaction and eventually may lead to an accident or mishap. However, UAV interfaces have their unique aspects:

- Interfaces are created by people with limited UAV control experience;
- This problem is exaggerated by the fact that the user and the machine are located far away from each other, hundreds of miles in some cases;
- Machine (UAV) feedbacks to the user (pilot, operator) are limited. One UAV operator described this by saying, “It’s like driving your car with paper towel tubes over your eyes…”;
- The duration and automated nature of the missions create another problem area for UAV missions;
- The relative immaturity of the UAV and combat UAV concepts bring some additional problems.

As was mentioned in Chapter I when SA was defined, decision makers need a healthy and correct information flow in order to make healthy decisions. The current condition can be compared to a runner running as fast as he can in complete darkness that is illuminated only by a very limited and narrow flashlight beam, while simultaneously trying to make fast and accurate decisions and trying to identify features and items in the dark environment. As soon as the flashlight is turned in a different direction, the previously illuminated part turns into complete darkness. In a research experiment on ground-based robots, it was found that “search and rescue workers participating in a ground-based robot experiment spent, on average, approximately 30% of the time solely trying to gain or maintain SA, which chiefly consisted of understanding their remote...

robot’s location, surroundings, and status.”73 This implies that important time is lost while the operator tries to understand the asset’s position instead of executing the mission.

Another problem area results from the duration and highly automated nature of the missions, which makes monitoring the UAV flight bothersome at the least. While piloting involves feeling the aircraft and seeing the environment surrounding it, UAV piloting lacks the classic feelings involved in flying an aircraft: no more feeling the buffer on the wingtips, hearing a strange sound, smelling something funny in the aircraft, feeling the “G” load, or feel of the pants.

One more factor increases the potential for problems. The UAV concept is a rather new concept in popular use. Moreover, newer usage concepts continue to arise, and the designers of the interfaces for those new concepts and the UAVs are generally not the actual users in real conditions. It is as if the concept was crawling for years and then started to run in a couple of hours, and the body is having a hard time keeping up with this sudden change. A decrease in these problems will happen eventually as experience in implementation, improved techniques, and better products are developed. This change has already begun, as can be seen from the graphs for the Predator UAV, below Figure 22.

When one examines the number of mishaps per flight hour from their first inception, the numbers for UAVs look discouragingly bad; for example, “the Air Force's RQ-1 Predator accumulated a mishap rate of 32 mishaps per 100,000 flight hours, the Navy/Marine's RQ-2 Pioneer 334 mishaps per 100,000 hours, and the Army's RQ-5 Hunter 55 mishaps per 100,000 hours”74 But these numbers might not represent the whole truth. Even though the number of mishaps increased over the years, the increase in number of the hours caused to accident per 100,000 hours ratio to decrease. The ratio of


mishaps per 100,000 flying hours is actually approaching the manned aircraft level of one per 100,000 flying hours. However, interface related mishaps still stand as an important factor. According to some sources, more than half of the UAV mishaps are attributed to interface designs.75

At this point, a closer look at the given figures can help in understanding of the trend in UAV mishaps. Figure 22 demonstrates the decrease in mishap numbers as the flight hours increase. It should be noted that some of the UAV mishap rates are already under the manned F-16 class A mishap rate, and the ones above it are showing decreasing trends.

Figure 22. Class A Mishap Rates (Lifetime), 1986–200676

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Figure 23 gives a comparative graph of mishaps during initial 50,000 flight hours. While F-16 and U-2 followed a widely used and accepted manned aircraft experience, UAVs are relatively new entities with new technologies, techniques and implementations (including interfaces). Figures 24 through 28 strengthen the view that, as the flight hours increase, the mishap rate decreases, which is quite rational since more experience and the correction of initial mistakes in design and operating procedures should result in better products and procedures.

Figure 23. Mishap rate in initial 50,000 hours

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Figure 24. Predator 97-03 First Half Mishap Human Factors\textsuperscript{78}

Figure 25. Predator 04-06 Second Half Mishap Human Factors\textsuperscript{79}

\textsuperscript{78} Bob Nullmeyer and Lt Col Robert Herz, “Predator Decision Making and Human Error: Implications for training 21\textsuperscript{th} Century Warriors.”

\textsuperscript{79} Ibid.
Figure 26.  Predator Class A Mishap Frequencies and Causes\textsuperscript{80}

Figure 27.  Predator hours flown\textsuperscript{81}


\textsuperscript{81} Ibid.
Another source of problems resulting from the newness of the UAV concept is a lack of commonness between user interfaces. Even though there is an effort underway by the likes of NATO STANAG 4586 “Standard Interface of the Unmanned Control System (UCS) for NATO UAV interoperability” to standardize UAV interfaces, it is as yet far from being common. As the armed forces of multiple countries either employ UAVs for their missions or plan to develop new UAVs for future missions, as is seen in the example of the US Department of Defense’s Unmanned Aircraft Systems Roadmap, they realized that there was a possibility of using similar systems within their own structure and with foreign forces. Possibly with cost reduction and interoperability in mind, they decided to develop NATO STANAG 4586 “to decouple the control station from the air

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vehicle in UAV systems, thus presenting the option of developing a single control station to control a range of UAV types in disparate missions and also to allow for greater interoperability.”

Even though it is a step forward, NATO STANAG 4586 has its own problems at this stage, and is not a magical complete solution to Human Computer Interface (HCI) problems.

As Marakas states, as the interfaces became more common, efforts to use them and training efforts to learn a system between moving one system to another will decrease. So will the costs related to developing a user interface, problems due to design deficiencies, and the problems arising from this transformation.

One of the detailed available user reports comes from the 2001 Global Hawk deployment to Australia. In this deployment, Mission Control Element (MCE) operators rated status displays and controls in the MCE as consistently unacceptable. The table in Figure 29 lists the operator ratings for the Global Hawk UAV.

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84 Ibid.

Figure 29. Mission control element MCE Operators’ responses to Human Factors Questionnaire\textsuperscript{86}

Furthermore, some of the areas are identified as problematic, such as:

- physical arrangement of the displays (too far apart);
- the unnecessarily complicated retasking processes;
- difficult-to-read displays (due to the fonts and colors that were used);
- difficulty of monitoring the automated system closely over extended periods;
- no access to the vestibular cues that pilots of manned aircraft use to gain an understanding of the orientation of the aircraft;

• no kinesthetic cues that pilots of manned aircraft use to gain an understanding of turbulence, weather conditions, aircraft movement and gravitational forces.

Another UAV system and related interface that the author had a chance to observe firsthand was the “Bullseye” interface for the Raven UAV operated by WINTECS during TNT experimentation at Camp Roberts between November 4 and November 8, 2007. As was mentioned before, a relatively simple mishap happened during TNT experimentation that yielded some clues about problematic areas with the interface SA relation. The operator had limited SA due to the necessity to fly the UAV based only on the onboard camera view and real SA is gained through mission controller’s oral directives to the operator. Another weak point for the pilot was the lack of any warning about low altitude and obstacles on the route. While the mission controller can track the route and waypoints from the map within the interface, if mission controller becomes engaged with anything other than the mission, the operator is left with limited SA.

However, when the two-man team can work together without distraction, they can execute the mission with no problem. A feature enabling both the operator and the mission controller to see the camera field-of-view (FOV) increases mission effectiveness and SA, since they can assess the video feed to map and set their SA easily and quickly by recognizing UAV location. This helps them to find and identify terrain features, waypoints, and eventually, the target.
Figure 30. Screen shot from Bullseye SA view
Figure 31. Camera Field of View in Bullseye

A search of the work on UAV SA views yielded different approaches to SA view designs. One interesting design tested an augmented video presentation approach.\(^{87}\) In this specific workshop, augmented and non-augmented approaches were compared. With the augmented video display, a screen displays a chase aircraft view which changes...

attitude in real time as the aircraft flies through the virtual environment. The video feed is displayed in the inset box. Researchers geo-referenced the video display to the pre-loaded map data, which appears approximately on top of the map area to which it refers. In the non-augmented video display, a stationary window of the same size as the augmented display is shown. Researchers claimed that with the augmented approach, “operators would have a better understanding of where the aircraft was with respect to locations on the ground using Augmented Virtuality Interface (AVI) rather than unaugmented video.”

Figure 32. Augmented video interface screen

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89 Ibid.
Findings from the experiments favored the augmented display SA view. Results are given in the following table. Especially worth mentioning is difference happens at users preference of AVI interface to the video interface. (As 2.2/7 to 5.8/7 preference by the users would indicate),

As is apparent from the results in Figure 34, augmenting the video feed to a map gives better SA. This may occur because it feels much closer to the feel of flying the UAV from a cockpit inside the UAV, thanks to the forward view and the field around it being presented realistically. Participants in the research project pointed this out, stating, “It’s easier to recognize where the UAV is relative to the entire search space.”

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91 Ibid.
C. SA VIEW FOR RASCAL UAV

Rascal is controlled via an SA view named “Situational Awareness (SA) Multi Agent System,” which was created within NPS specifically for this project by Eugene Bourakov. As mentioned in overview document “Situational Awareness (Sa) Multi Agent System Overview” for the SA view, “SA Multi Agent System is a program that was developed for the purpose of increasing battlespace awareness of ‘war fighters’ and combatant commanders during STAN (Surveillance and Target Acquisition Network) and TNT (Tactical Network Topology) experiments that are run each quarter at NPS.”

Figures 35 and 36 show the current interface and control elements on the SA view.

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Figure 35. Rascal SA view interface and controls \(^{94}\)

\(^{94}\) Bourakov, “Situational Awareness (Sa) Multi Agent System Overview.”
In the current version of SA view, users are limited to available maps that can be chosen from the list within the view; however, the list of available maps can be increased easily to include maps of any operational area. Entities within the area subject to operation can be represented with icons on the map, and those are located on the chart in latitude-longitude positions. SA agent is a collaborative tool that enables users to communicate and realize dynamic occurrences in the area. Users can send text messages to each other using the message box tool in the SA agent and dragging and dropping the mail icon on the recipient’s icon.

One of the prime features of the view is that it enables the controller of the UAV to manipulate the actions of the UAV from a single screen with relatively simple commands. The operator can choose between a video camera and a photo camera and can further arrange camera FOV coverage. The ruler feature of the SA view gives the

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Bourakov, “Situational Awareness (Sa) Multi Agent System Overview.”
capability of measuring between points (Figure 37, points 1, 2, and 3); in addition, it can be used to determine the coordinates of points of interest (Figure 37, point 4) on the map (which is not possible with another way), by displaying the coordinates in the designated box at the bottom left corner of the display screen.

Figure 37. Ruler function in use

Figure 38 depicts how to get the information about an entity on the screen. After selecting the network conductivity icon from the screen (1), dragging and dropping this icon to top of any entity on the screen (2) results in a pop-up information block over the screen (3). From this information block, the “Info,” “video,” or “network” buttons can be selected for further information and operations. This operation is depicted in sequence with the sequence numbers in Figure 38.
Another important function, sending and receiving messages, is depicted in Figure 39. This is especially an important function for the controller on the aircraft because it may provide the only communication means to other parties within the network. By clicking the sheet icon on top of the “text message window,” the user opens the composer window. After writing the message, the user drags and drops the envelope icon on top of the entity on the screen. This result in a blinking line between the sender and the receiver (on the sender’s screen) as well as a distinctive incoming message sound alert on the receiver’s side. This operation is depicted with sequence numbers in Figure 39.

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96 Landreth and Glass, “Extending the Tactical Horizon.”
Figure 39. Communication via mail
Figure 40. Rascal SA view display screen\textsuperscript{97}

\textsuperscript{97} Landreth and Glass, “Extending the Tactical Horizon.”
Within all the functions in Rascal’s capability, the most important is probably the “still camera” function. As discussed in a recent study, a video feed seems appealing to pilots/operators, allowing them to navigate by a continuous image feed similar to the normal visual feed to the brain. But from a quality (and quantity) of resolution point of view, still picture cameras complement ISR capabilities better. Moreover, Commercial Off The Shelf (COTS) photo cameras are more cost effective than video cameras.

In the case of Rascal, implementation is done by “using a Canon G7 digital camera which can be operated wirelessly from an operator on the ground, providing focus, zoom, capture and download capabilities, all while the UAS is in flight.”

Installation of the camera to Rascal UAV is shown in Figure 42.

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98 Landreth and Glass, “Extending the Tactical Horizon.”
100 Ibid.
Without going into all the technical details, in the current version, many camera functions are controlled wirelessly via USB. Then pictures taken are stored on the remote computer hard-drive in the UAV rather than in the camera’s memory. Image metadata enriched by UAV metadata is stored with the picture. An example of metadata stored in a typical transmission package is given in Figure 43. As can be seen from the figure, the camera generates the first 25 lines of the metadata, and the CCM software adds the rest; these are related to aircraft metadata like altitude, speed, coordinates, and so forth at the time the shutter-release command is sent.\textsuperscript{102}

\textsuperscript{101} Jones, et al., “High Resolution Imaging from a Small Unmanned Air Vehicle.”

\textsuperscript{102} Ibid.
Considering the limited bandwidth between the UAV and the other station(s), instead of sending the entire high-resolution picture (which would take minute(s)), a thumbnail image is downloaded and displayed in the SA view. Checking the thumbnail, the user can decide to download the full-resolution image or not, eliminating unnecessary process and bandwidth use. Graphic User Interface (GUI) used for a G7 camera and the thumbnail images downloaded from the Rascal UAV can be seen in Figure 44. Clicking on those thumbnail images result in a download of the full-resolution images.

With the additional improvements on the software, the capability to automatically arrange the timing of the photography in the desired flight path is gained. Furthermore, the images taken may be geo-rectified in an overlay with Google Earth. A sample image taken during TNT 07-02 is given in Figure 46 as overlaid on a Google Earth image; the raw image from Google Earth is shown in Figure 45.

Figure 44. GUI for controlling G7 and thumbnail images

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Figure 45. Sample raw image from Google Earth
D. IDENTIFIED AREAS OF PROBLEMS AND REQUIREMENTS FOR THE SA INTERFACE

Interfaces that were examined in this study raised a variety of problems and relative solutions. However, those problems and solutions should be evaluated in their relative environments and with regard to their mission concepts.

The defined requirements set for aviation display design of Wickens and Hollands\textsuperscript{105} will be used to measure the convenience of the user interface, and then to try to address some of the shortcomings of the SA view. Wickens and Hollands described seven critical principles of aviation display design, which are:

• Principle of Information Need. Information that is required more frequently should be displayed in the most accessible locations;

• Principle of legibility. Displays must be legible to be useful: That is, large enough and with adequate contrast, brightness, illumination, volume (for auditory displays), etc.;

• Principle of display integration/proximity compatibility principle. Information sources that need to be integrated or compared should be positioned in close physical proximity on the display;

• Principle of pictorial realism. The display should be a pictorial representation of the information that it represents;

• Principle of the moving part. The moving element on a display should correspond to the moving element in the operator’s mental model;

• Principle of predictive aiding. Predictive information regarding future aircraft state is valuable (as long as it is accurate and easily understood), and;

• Principle of discriminability. A display element in a certain context should never look (or sound) similar to another element that could occur in the same display context.106

However, those principles are defined for manned aviation, especially for the aircraft cockpit. Even though a UAV interface should relate to cockpit design because both are interfaces for the operator of the air vehicle, a UAV interface has its own challenges and all the display items for a manned aircraft operator (pilot) may not necessarily be needed for the UAV operator. However, those principles may still be referred to for determining the necessities for an interface for the purposes of this thesis.

Another specialty in the UAV case is the level of automation. According to TNT faculty member Vladimir Dobrokhodov, UAVs are not really piloted; in a more correct sense, the controllers augment the autopilot.107 This means that every command the pilot gives to the air vehicle is in fact a command to the autopilot to command the air vehicle. All the unique characteristics of unmanned aviation define a unique set of necessities or requirements for the subject of this thesis.

107 Vladimir Dobrokhodov, personal communication.
The SA view that is the subject of this thesis is the SA view used for the NPS Rascal Unmanned Aerial System (UAS), and, more specifically, that used while flying the Rascal from an aircraft, which is the Pelican in this case. It should be remembered that the thesis done by Landreth and Glass is a work of concept, and thus ideal conditions should not be expected. So, even though it may be used with a more stabilized and unique set of conditions in the future, at the moment, this operation is executed via mobile platforms, namely laptops. That being said, the same concept can be used by the units in an operation area with available flying platforms assigned to military units. As is displayed in Figure 47, the conditions of the controller for the specific type of the UAV make each case unique.

The controller is limited to one laptop screen, has limited space, and executes the mission in flying conditions. What this means is that, during the mission, the controller is subject to the effects of aircraft maneuvers, different light and temperature conditions throughout the flight route, turbulence, vibrations, and so forth. So some of the findings from different experiments for interface designs may not be applicable to these purposes.
Some of the shortcomings or problem areas that were identified in conjunction with Wickens and Hollands’ principles are as follows.

1. **Problems regarding the SA of the Operator**

Even though the Rascal SA view is not as crippled as the Raven SA view for the pilot (in the sense of SA deficiencies from the operator/pilot point of view) and has its pros (such as that the video feed display can be moved to anywhere on the screen, and resized to provide a more thorough view or occupy less space), it still lacks the complete SA gain for the pilot of the UAV in terms of video feed representation and operator SA. When video camera feed is displayed in the screen, it comes with a smaller display screen on the main display screen, independent from the area on the map that the camera is shooting. That is, the video screen location is not necessarily displayed on top of the

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108 Landreth and Glass, “Extending the Tactical Horizon.”
actual field of interest that the video camera is shooting. This situation conflicts with the “Principle of display integration/proximity compatibility principle,” because the source and the display are not positioned in close or related proximity and the “Principle of pictorial realism” to some degree, because the display is not realistically displayed in this case.

Figure 48. Video feed display on Rascal SA view\textsuperscript{109}

There is nothing in the display to rebuild the pilot’s orientation in the case of orientation loss, meaning the loss of the feeling and knowledge of up-down, south-north, close-away from a point, etc. When the operator gets busy with something in hand, he/she may get too focused on that thing, so that, when the time comes to continue the mission for another point or location, he may have lost his knowledge of where the UAV is in regard to other entities in the area or to the area itself. Due to such loss of

orientation, (which also may be identified as loss of SA, especially perception, in terms of answering the “where am I?” question), the operator may lose valuable time in operating conditions.

Another deficiency, which was identified regarding the SA of the operator, is related to the perception term of Endley’s SA definition. Current SA does not enable an operator to identify his position in compliance with the other entities within the area, or vice versa. At any given time, an operator cannot determine distance, heading or time to any entity or point within the area. The only tool that can be used in this condition is the ruler located on the right side of the screen. As pointed out before when the Rascal SA view was introduced, an operator can use the ruler to measure the distance from a point to the UAV’s location at the time or to any other point. In Figure 49, this function is displayed. The green line between “alert 4” and the point of focus of the photo camera shows the line drawn by the ruler, and the value of “1.882 km” shows the distance measured between two points.
A final deficiency that was identified regarding problems related to the SA of the operator is the lack of any reference mechanism for coordination between assets to identify a point. This problem was observed during TNT experiments between November 4 and November 8, 2007, at Camp Roberts CA. While one of the stations using an SA view was trying to describe the location of a suspected vehicle to the ground station on the van, precious time was lost because of a slight difference between the describing party’s intended point and the description understood by the receiving point party. Due to this misunderstanding, the UAV flew over the wrong location repeatedly in an effort to identify the suspected vehicle.
2. Problems due to the Nature of Flight Conditions

Another problem from the aspect of the operator in the aircraft is that the operator is subject to the conditions in an aircraft, including the light coming from ever-changing angles during flight, throughout the mission. This may cause the operator to lose visual sight of the laptop screen, and halt operation. One moment, he/she can have a great vision, and seconds later, might lose it completely with a turn. There are also the night flight conditions; light coming out from laptop screen can annoy the pilot of the manned aircraft. This situation creates a conflict with the “Principle of legibility.” Yet another problem due to the same reason is the possibility of giving erratic commands or commands that are not finessed over the laptop due to all the vibration and rough/bumpy flight conditions that might be encountered during the flight.

3. Problems due to Lack of Alerts to the Operator

The last class of problems identified is the lack of alerts to the operator. At the current state of operation, the operator in the aircraft has no means of getting an indication of possible problems. The only time he/she is going to learn about a problem is when it happens, be it engine malfunction, connection loss with other stations or the UAV, closure to restricted zone, etc. In addition, any potentially dangerous situation like low altitude flying can go unnoticed due to the lack of an alert mechanism. In conjunction with the flight conditions, incoming messages may remain unnoticed, since the operator may have a hard time hearing the email received sound alert. These problems are in conflict with the principles of “Principle of display integration/proximity compatibility principle” and “Principle of information need.”
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IV. FINDINGS AND SUGGESTIONS FOR AN AIRCRAFT PILOT
SITUATIONAL AWARENESS INTERFACE FOR AIRBORNE
OPERATION

Based on this researcher’s experience as an operational pilot, and observations from the review of the related literature, some suggestions for the Rascal interface were developed.

A. POSSIBLE SOLUTIONS FOR PROBLEMS FOUND

While searching for solutions to identified problem areas, the special situations related to the Rascal UAV, its mission conditions, and its SA view were considered. The current view offers flexibility, low cost and ease of implementation, all of which should be retained. Using a laptop (or even a smaller medium like a PDA) for the control of the UAV enables the operators to operate from different kinds of platforms, since they are not tied completely into a specific platform. Furthermore, there is, in reality, only so much bandwidth and computing power available at a reasonable cost.

1. Problems regarding the SA of the Operator

While examining the current literature about SA displays, one SA view design stood out; it is depicted in Figure 50. In this view, the UAV is depicted from the chase aircraft view and the video feed is embedded on top of the display map at the actual location the video is shooting. This technique mitigates the “looking through soda straw” feeling, because the operator of the UAV actually can sense the area other than where the video is shooting, and can have better SA since he/she can evaluate the UAV’s location and the environment surrounding the UAV. Also, the operator does not need to move his/her eyes through different locations over the display to create a meaningful picture of the area in the mind and match the video feed to the area. One other capability gained with the design is a chase aircraft view. A chase aircraft view creates a more inside the UAV feel than the current view of the UAV from sky (or god’s eye/bird’s eye view). However, this display comes with its own challenges. There is always added computation
power need with such a design and the laptop is limited in this regard at the moment. In addition, there is a bandwidth problem and this kind of design would require additional bandwidth to keep the steady video feed to stations from the UAV. Another limitation due to use of a laptop is the fact of a limited screen. Depending on the altitude at which the mission is executed, the video feed can be so small on the map that identifying the objects on the video feed can be really hard, or it may be so big that it may cover a big part of the screen to the point that the entire gained SA might be lost. Even the focus feature of the camera may not be helpful. Also, a chase aircraft view requires that a view of the map be angled to match the video feed and chase view in order to be realistic.

Based on these considerations, the resizable and not embedded video feed screen display of the current design for the Rascal UAV is favored. At this point, it is important to remember that the maps of the areas are preloaded on the SA view, and embedding the video feed as in Figure 50 can be a technical challenge. An attempt was made to come up with suggestions that offered minimal added complexity over the current design.

Figure 50. Embedded video feed to display screen

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To address these points, another design example encountered while researching this project was utilized: the “Bullseye” SA view of the Raven UAV operated by the WINTEC. The appealing feature of the Bullseye design is a rather simple addition that creates added SA according to mission controller and operator involved in TNT experiments at Camp Roberts on November 6, 2007. This simple addition is a trapezoid representing the camera FOV coverage on the map, shown inside the red circle in Figure 51. Although one may think it is already apparent where the camera is shooting, in reality, knowing the approximate borders of the camera coverage makes matching the video feed to the area easier.

Figure 51. Bullseye SA view for Raven UAV by WINTEC
The suggested design for this problem is depicted in Figure 52. With the basic addition of the pictoral display of camera FOV coverage on the map, the area-video feed match is improved. This feature is already present with the current SA view for the photo camera view and can be arranged according to altitude and zoom level as shown in Figures 53 and 54.

Figure 52. Suggested SA view V1 (version 1)
Figure 53. Before altitude and FOV degree change
Figure 54. After altitude and FOV degree change

A simple north arrow or a compass rose on the map can help the operator in orienting himself/herself to area. Also, giving the heading and distance to a point or entity from the UAV by clicking on the entity would enhance this orientation.

As was discussed earlier, in the current SA view, maps are preloaded and fixed for the area of interests. As a result, there are no navigation options like ‘north up” (which orients the map to show north on the upper side all the time) or “route up” (which orients the map to show the route direction all the time). The proposed modification to the SA view should help overcome this issue. Since the area maps are fixed and preloaded for the mission area, adding a symbol pointing to north is easier and does not have to change over the map, because the user can’t change the area map orientation on
the screen. So a basic north arrow or compass rose should be added to the top right part of the screen; these can be relocated in order not to hinder the operations by blocking the screen.

![Suggested view with north arrow or compass rose](image)

Figure 55. Suggested view with north arrow or compass rose

When it comes to displaying distance and heading to an entity, two different approaches were considered: first, adding a feature that would display distance and heading to any point or entity, when this entity or point is clicked; and second, embedding a compass rose over the UAV icon (or any entity in this matter) and using the ruler function to read the distance while reading the heading manually over the compass rose. However the second version would not bring a significant new capability to the table, since the operator still needs to use the ruler to get the distance. Given the current flight conditions in the Pelican, it is preferable to minimize manual commands.
Figure 56. Suggested view with distance heading function version 1
Finally, for the problem of a lack of a common reference mechanism between participating parties, the simple yet rather effective mechanism of implementing a grid mechanism over the area map is suggested.

With the current view, creativity in using the existing features makes a partial solution possible. This solution can be possible by using “Alert” icons on the left side of the screen. The party describing a point can locate one of the (predetermined) alert icons on the intended point on the map, and the other parties can then identify the location. However, if the alert icons are already in use, adding another alert icon on the map may cause confusion between participating parties. One of the parties may confuse one of the already-existing icons for the newly-added icon identifying the marked location. (Even though icons are in different colors, they have the same shapes and patterns).
Due to the possibility of such confusion, another solution is suggested: Adding a grid view over the map. This grid view would activate when the “grid” button is selected (causing the button to turn green), and deactivate when the button is reselected (causing the button to turn red). A simple depiction of this suggestion is given in Figure 58, below.

Figure 58. SA view with grid imposed over the map

2. Problems due to the Nature of Flight Conditions

There are also problems that arise from the fact that the controller is located on an aircraft. Again by staying within the limits described earlier, some simple but probably effective solutions for those kinds of problems are suggested. The main problem that was identified was that light coming from different directions throughout the mission can reflect at different angles and can make the screen unreadable at times. A simple foldable
hood approach can solve this problem for the most part while staying within this project’s limits. This approach was also used by the WINTEC team for the operator of the Raven UAV.

Yet another problem identified under this category was difficulty in putting the commands on the laptop finger pad while experiencing vibrations, aircraft maneuvers, and turbulence. A mouse pad and wireless mouse were considered in an attempt to mitigate this problem, but they also had downsides like lack of space and additional gear required to keep them under control. Eugene Bourakov suggested a better idea: a finger roll type mouse.

This mouse, suggested for use in an airborne control platform due to limited space in Pelican cockpit, is shown in Figure 59. The scroll ball (track ball) on the mouse enables the operator to move a pointer in the screen, while two buttons on top serve as the “right and left click buttons” of the standard, widely-used mouse design. The trigger type button in the bottom enables the operator to use the right click function of the standard mouse while moving the pointer on the screen with the scroll ball. This mouse design helps the operator in the aircraft to give commands, send messages, etc., without the limits (such as the need for a flat surface, etc.) of the standard mouse design.
3. **Problems due to Lack of Alerts to the Operator**

As previously mentioned, there is no alert mechanism implied on the SA view, and any potential problems may go unnoticed until they actually happen.

In the current situation, the ground station gets the information regarding engine parameters, communication links, and the health of the UAV. But those are not transferred to the operator on the aircraft. Also, some other important parameters, like low altitude or slow speed, which may indicate upcoming dangers, go unnoticed because there are no means to engage operator’s attention.

One other important point that may go unnoticed is incoming messages. As mentioned earlier, messages can become the only means of communication between
stations and may be vital to mission success. In the current version, a new message creates a sound alert on the receiver’s screen. However, this alert may go unnoticed due to the noise level in the aircraft and the workload of the operator.

Most of the UAV operations including Rascal, are largely automated flights; when the operator intervenes to control the UAV, his commands are actually commands to the autopilot to command the UAV. Automation in aviation can lead to some problems like a requirement for increased monitoring/watch keeping, failure to monitor progress of the flight, and minor input errors with serious consequences. An alert mechanism plays the role of circuit breaker in these conditions, by letting the operator know when things are going wrong that might go unnoticed otherwise.

Our suggestion to deal with the lack of an alert mechanism was to create a caution mechanism on the SA view similar to the ones in aircraft. A “Master Caution” alert on the screen is suggested to visually catch the attention of the operator. This “Master Caution” alert should appear in the middle of the screen in a red blinking box. At the same time, this box should be transparent to some level, in order not to halt the continuing mission while serving its purpose. In compliance with the “Master Caution” alert in the middle of the screen, there should also be a Master Caution panel, with a blinking red box for the respective malfunction. Any malfunction or dangerous situation should activate a “Master Caution” alert and respective “Caution” light. This design suggestion is depicted in Figure 60. Thresholds for those respective alerts should be set either permanently or per mission (engine speed, altitude, etc.). How those alerts will be evoked is the subject of another discussion.

For incoming messages, a similar approach with slight variations is recommended. For incoming messages, a yellow blinking “New Message” ellipse should appear at the top middle of the screen. This suggested design is also depicted in Figure 60. These variations in location shape and color would prevent confusion between the two master alerts. This measure also complies with the “Principle of discriminability.”

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After candidate additions to SA view for Rascal were developed, Dr. Bourakov was consulted for further refinement of the design. Dr. Bourakov suggested that the mission screen should be kept less crowded with additional icons and alerts, since the screen has limited space and blocking this available space might hinder the operation. Instead of putting alerts on the main screen, he recommended putting them on the left side of the screen. A blinking message box when a new message is received would take the place of a “new message” icon in the main screen. For the “master caution” box, he recommended that the blinking master caution box be put on top of the message box, which, when clicked, would activate an additional master caution panel with the related information about the cause of the “master caution.” These additions would comply with
Dr. Chiavarelli’s notion of warning signals being adequate to gain the attention of the crew\(^{112}\) while invading less space in the limited screen.

Applying his suggestions to the next version of the SA view resulted in the SA screen depicted in Figure 61. According to this screen, any condition triggering a Master Caution light blinking action would lead the operator to click on the master caution (1) icon. Clicking on the master caution light would cause a “Warning Panel” to come up on the screen (2). On this panel, the conditions that activated the master caution would be displayed with different color codes depending on their urgency (more important ones in red, others in yellow). If the operator wants to get more detailed information, clicking the “Details” button next to the threat would result in a “Warning Detail Panel” opening up on the screen. This details can give the time of detection of the threat, current state, worst condition, and the related times. It is important that alert information be prioritized, since, even in a condition where all the necessary information is depicted, operator(s) can overlook vital information while focusing on less important information. As research shows, 35% of SA errors involved situations where all the needed information was present, but was not attended to by the operator.\(^{113}\)

All of the panels that have opened on the screen can be relocated by clicking and dragging over the screen, and can be resized so as not to hinder ongoing operations.

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\(^{112}\) Ciavarelli, “Cockpit Control and Display Design Hazard Analysis.”

Figure 61. Recommended SA view design Version 2 (V2)
V. SAMPLE INTERFACE DESIGN

A. PROPOSED FEATURES FOR THE SA VIEW

This chapter summarizes the proposed SA view design with all the new additions displayed. The SA view before the proposed changes are presented one more time to make the comparison easier for the reader. All the proposed solutions are intended to be cheap and easy to implement. The proposed changes are also designed to preserve the flexibility of the current SA interface, since this feature is unique and important for user preference, ease of use, and the eventual success of the SA view.

Figure 62 depicts the current SA view. Figure 63 displays the proposed additions to the current SA view: (1) Master Caution panel, (2) Flashing Message box in case of message received, (3) Camera Field of View Indicator, (4) Grid Button, (5) Distance Heading Button, and (6) North Arrow.

Figure 62. SA interface before proposed changes
The following figures display the features added in use. Figure 64 displays the Master Caution panel. This feature fills an important hole in the current design from the point of the UAV operator in the manned aircraft. These cautions will enable the operator to take necessary steps instead of watching helplessly when emergencies happen. The types of cautions and thresholds should be flexible in order to be able to change according to mission and UAV types and requirements. This work does not suggest certain types and thresholds. However, at a minimum, low RPM, low power and low altitude cautions, as well as link health cautions should be included.
Another feature is displayed in Figure 65. Grid implementation is a useful reference tool for coordination of the efforts of the parties participating in the mission. This feature should minimize confusion between the parties in their efforts to identify target locations, as well as defining sectors or areas on the map.
Another proposed feature is a bearing/heading feature and north arrow on the map. Both features will minimize the time for the pilot to orient himself/herself on the field while navigating between points or searching for targets. They will also enable the operator to understand his position in relation to other entities in the field.
B. DESIGN TESTING AND EVALUATION

When this thesis was begun, the plan was to identify the weaknesses and missing features in the current SA interface, find the appropriate solutions to those weaknesses and propose further solutions for the missing ones. After developing applicable solutions, the plan was to implement those modifications to the SA view, and then test them in the field during the TNT experiment.

However, both a relatively short timeline, and the busy schedules of the thesis advisors limited the implemented changes. Furthermore, during the TNT experiment from February 25 to 29, it was learned that the SA view usage for the control of the Rascal UAV had changed radically. The initial plan was to use the SA view from the Pelican manned aircraft during the TNT experiment. But the configuration of the Pelican
for this experiment allowed only the pilot to be present in the aircraft during the flight, which eliminated the chance to fly and test the interface. A secondary plan was to use the interface in a truck during the TNT experiment, but that did not go as planned either, since it was determined that that would not add any value to the testing process. The last plan was to use the interface during the final day of the TNT experiment, but this didn’t go as planned either, since control of the UAV was to be executed by the team in the van using a Unix-based interface and all that could be done in the Tactical Operational Center (TOC) was to observe the process and message using the current interface.

All those factors eliminate the chance to evaluate the SA view changes. But at least one of the proposed changes was implemented and used. Eugene Bourakov changed the Message Box to flash when a message is received. Even though a formal evaluation process was not executed for this added feature, the initial user response was positive. In addition, a finger roll-type mouse is easy to implement and it is expected that it can be used in similar conditions, regardless of the implementation.

The other proposed additions should create a SA increase with relatively low cost. However further testing is necessary in order to test these ideas. The features proposed here can be used as references for future SA view designs for the NPS Rascal UAV, and will hopefully make the operators’ job easier by arming him/her with better SA.
VI. CONCLUSION SUGGESTIONS

This research was undertaken with the goal of improving the SA of the UAV operators, in this particular case, the operators of the Rascal UAV used by the NPS TNT project. By conducting a literature review of SA and interfaces, followed by the history of UAV and control over the network, the shortcomings of the SA view currently used for the Rascal UAV were identified in order to provide the operator with good SA and ease of use for operational missions.

The specific problem areas identified during the research in this phase were classified our findings into three categories:

- Problems regarding the SA of the operator;
- Problems due to nature of flight conditions;
- Problems due to lack of alerts to the operator.

Classifying the problem areas was followed by developing candidate solutions for those problematic areas. The proposed solutions aimed to be easy and relatively cheap, both in terms of money and in terms of time, to implement. The proposed solutions are:

- Use of an FOV frame on the map;
- Use of a north arrow;
- Use of a grid over the map;
- Use of a hood for changing light conditions;
- Use of a finger roll mouse;
- Use of a flashing message box for incoming messages;
- Use of a “Master Caution” light and panel;

Unfortunately, there was no chance to test these proposed solutions or see all of them implemented; however, they should provide guidelines for addressing deficiencies in current SA views and developing pilot SA interface for future analyze.
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