

Topic: Network-Centric Applications

Title: Using Work-Centered Support System Technology to Enhance Command and Control

Author info: Samuel R. Kuper, Air Force Research Laboratory, Human Effectiveness Directorate, 2698 G Street, WPAFB OH 45433, ph 937-255-9684, fax 937-255-6555, Samuel.Kuper@wpafb.af.mil

Author info: Ron Scott, BBN Technologies LLC, 8778 Danton Way, Eden Prairie MN 55347, ph 952-974-3756, fax 952-974-3758, rscott@bbn.com

Author info: Robert G. Eggleston, Air Force Research Laboratory, Human Effectiveness Directorate, 2255 G Street, WPAFB OH 45433, ph 937-255-8764, fax 937-255-9198, Robert.Eggleston@wpafb.af.mil

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Using Work-Centered Support System Technology to Enhance Command and Control

Samuel R. Kuper, Robert G. Eggleston

Air Force Research Laboratory,
Human Effectiveness Directorate,
Wright-Patterson AFB OH 45433
USA

Ron Scott

BBN Technologies LLC
8778 Danton Way
Eden Prairie MN 55347
USA

Abstract

As information systems technology continues to evolve, new opportunities arise to more fully harness its power to enhance user and organizational performance. Concepts such as Network Centric Warfare envision unprecedented access to types and amounts of information and data. User interface technologies and system design methodologies must also evolve in order to fulfill the Network Centric Warfare vision and allow us to build human-centered systems which leverage these advances without overloading or confusing the end user - systems that work together with the user to enable efficient work. We are developing Work-Centered Support System technology, which focuses on supporting all user work activities, including decisions, through a single interface client designed to capitalize on universally available data as afforded by the Network Centric Warfare and similar concepts. The WCSS technology is an analysis and design methodology for building interface clients which enable a tight coupling of the human and computer with a goal of maximizing work effectiveness and efficiency. This paper describes a demonstration prototype of the WCSS technology called the Work-Centered Support System for Global Weather Management. The WCSS-GWM uses intelligent agent technology, cognitive analysis and new user interface design techniques to enable command and control users in an airlift services firm to proactively manage and mitigate mission impacts due to changing weather events. It has also begun to provide insight into ways interface agents can be efficiently incorporated into user interface clients.

Introduction

In the Information Age, information technology has emerged as a key leverage point which presents both opportunities and challenges. Concepts such as Network Centric Warfare envision unprecedented access to more types and larger amounts of data and information. This provides an opportunity to build more powerful information technology that leverages this access to increase the efficiency and effectiveness of its users. A key challenge is enabling the system to leverage this increased information access while presenting it to the user and allowing manipulation in a manner that increases their ability to effectively and efficiently perform work. Simply increasing the amount of data and functionality access may have the unintended consequence of degrading user performance and result in longer work cycles and larger numbers of errors. We believe systems analysis and development techniques must continue to transform to provide solutions that leverage these opportunities while minimizing unintended consequences such as data and “information overload”.

C2 Environment Support Requirements

Command and control (C2) environments are typically highly dynamic and time critical. As the world becomes more complex, C2 users need the ability to manage and leverage increasing amounts of information. Users are typically asked to fuse and assimilate large amounts of information from many sources, including information technology, normally in a short period of time. Users are asked to perform routine, repetitive activities as well as problem solving and decision-making for dynamic, situation dependent events where human judgment plays a key role. As technology has the effect of increasing the interactions between people, organizations and countries, decisions become more complex and users must rapidly adapt and attempt to understand the problems and constraints, often in the context of larger and dynamic sociopolitical realities.

In addition, differing levels of user training and expertise suggest “one-size-fits-all” technology solutions may not very effectively aid the very novice user. A normative approach to design or may force all users to follow the steps coded to support the novice, thus hindering the expert user from gaining significant work efficiencies based on his/her expertise. New information technology has the potential to speed the “learning curve” and enable users to work at high levels of expertise more quickly than they have in the past. There are also significant benefits in being able to identify potential problems as early as possible to minimize the amount of C2 conducted through “crisis management”. We are developing and have demonstrated a technology called Work-Centered Support System technology provides an approach to dealing with these issues.

Work-Centered Support System Technology

WCSS technology is both a software interface client technology and a design technology (Eggleston, et al, 2000). The goal is to provide an integrated and tailored support system that is sensitive to the current context state and offers support in a flexible and adaptable manner. (Eggleston, et al, 2000).

These clients provide a single user unified interface which frame the workspace and provide both direct and indirect aiding to support efficient work performance (Eggleston and Whitaker, 2002). One goal is to enhance user productivity by enabling work in context and maximizing the time users spend performing core work activities. Core work activities are contrasted with non-core or overhead work activities that may be necessary to obtain and transform data into “actionable” information but are not an intrinsic property of the work that the user must perform. The user normally performs these tasks simply as an enabler to perform higher-level core work activities such as decision-making or production of reports or other documents.

Providing proper context is important in helping maximize the speed of work performance and minimizing potential errors. While the WCSS methodology is widely applicable, it is especially well suited to support dynamic environments such as C2 because it explicitly supports both routine and non-routine, situation dependent work activities. It utilizes design techniques that frame the work in a user-centered manner and provides direct and indirect aiding to enable rapid user adaptation to the dynamics of the work environment, which is especially valuable in time critical environments such as C2.

WCSS user interface clients are envisioned as network-centric applications which “plug in” to middleware to access required data (Eggleston, et al., 2000). Applications have utilized software agents to perform tasks for the client and user such as automatically obtaining, monitoring and fusing information for the client (Young, et al., 2000). While not demonstrated to date, WCSS clients have the potential to publish fused or other information to the information network for use by other activities.

Work-centered analysis involves obtaining a deep understanding of both the cognitive and process requirements of the work. It provides specific techniques for ensuring all aspects of the chosen subset of work and potential for corresponding support and aiding requirements are addressed (Eggleston, et al., 2000). It includes analysis of mental work and flexible problem solving as well as the dynamics of work behavior.

Work-centered design techniques build on ecological design principles to design interface clients that allows experts to work more efficiently than novices by allowing multiple navigation paths through the interface (Rasmussen and Vicente, 1990). In addition, the design aims to “speed the learning curve” of novice users by framing and portraying the core work elements in a cognitively compatible manner, including framing using a first-person perspective work ontology (Eggleston and Whitaker, 2002).

A WCSS prototype to minimize weather impacts on airlift missions

A WCSS prototype has been developed to support military airlift command and control personnel with minimizing and managing potential impacts on planned and on-going missions due to weather conditions. The prototype is called the Work-Centered Support System for Global Weather Management (WCSS-GWM).

Work support requirements

During operational planning, weather forecasters prepare and tailor forecast and other weather products for each mission prior to departure. Flight managers add these products to other products including routes of flight, diplomatic clearance and Notices to Airmen information to provide aircrews and flight managers a package of information to enable successful mission launch and execution. After mission launch flight managers monitor the aircraft en route and provide support necessary to enable successful mission completion. This support includes assessment and advice to the aircrew when unexpected weather conditions are encountered. Flight managers work collaboratively with the weather forecasters to understand the problem and determine a course of action. Any of several options may be exercised when unanticipated weather conditions are encountered. The options depend on an analysis of information such as an assessment of duration of weather severity, type of aircraft, aircrew qualifications, fuel levels, type of cargo, and importance of mission and a variety of other factors. Possible courses of action include actions such as aborting the mission, rerouting the path of flight, diverting to an alternate destination, or adhering to the current mission plan and flight path – i.e. fly “through” the weather.

The work-centered analysis indicated that support for three key high level work requirements was desirable to enable minimization and rapid management of potential impacts on missions due to weather. They were:

- Enabling the weather forecasters and flight managers to achieve and maintain weather and mission related situation awareness
- Enabling them to proactively identify potential mission impacts due to weather as soon as they occurred as well as various geographic regions for significant weather events. Early identification and notification typically provides a greater range of possible actions and helps decrease the number of “crisis” situations the users must deal with.
- Support for rapid problem solving when potential problems occur.

The functionality of the WCSS-GWM focused on supporting these general requirements in a work-centered context.

WCSS-GWM functionality

Analysis of the work activities, work requirements and associated cognitive processing determined that the following functionality and data sources were required:

- Acquisition of real-time weather observations - such as PIREPS (pilot reports) and automated observations of wind and turbulence information sent through the Aircraft Communication and Reporting System (ACARS).
- Acquisition of worldwide airfield and upper air forecasts - produced both locally and remotely. These include SIGMET (SIGNificant METeorological Information) bulletins, which describe areas of weather that are potentially hazardous to aviation; METARs which describe current surface weather observations at worldwide

reporting stations; and Terminal Area Forecasts (TAFs), which provide surface weather forecasts for worldwide reporting stations.

- Graphical integration of multiple data sources – map, flight plans, forecasts, point observations, satellite imagery. Analysis revealed a key design requirement was the ability to easily overlay any subset of data types on a single geo-referenced map for purposes of comparison.
- Automated and directed monitoring of individual missions and geographical areas of interest and alerting - to focus user attention on changes in weather conditions that may impact planned or en route flights.
- Automated comparison of real-time weather observations with user-defined “watch areas” and alerting - to focus forecaster attention on operationally relevant changes in weather conditions. While achieving a general capability for an automated alerting process would be quite difficult, we limited this to very specific critical capabilities determined in our analysis – generate alerts for any report (from PIREPS or ACARS) of turbulence or icing of at least a defined severity level in the defined region of interest (latitude, longitude, altitude, time).

Because the context in which users frame, understand and manage the work for these particular activities is geo-spatial, a global map-based display was selected as the central display for the WCSS-GWM. It is a map showing the geographical area of interest, with a number of controls arranged around the map. The map controls allow the user pan and zoom and change projections to view any desired geographic region. Fusion controls are implemented as multiple layers of flight, weather and context related information superimposed on the map. They enable flight plans, PIREPS, ACARS, weather observations, SIGMETs, satellite images and related information to be placed on and removed from the map in any combinations desired. An altitude slider control allows the user to filter weather observations by specifying an altitude area of interest. Additional details can be accessed by hovering the cursor over individual icons. For example, the text of a PIREP can be obtained by placing the mouse over the PIREP symbol displayed on the map. The weather information that is included as layers and the labels that are used to index them reflect the first person, work-centered. The fusion controls and navigation techniques are designed to enable rapid tailoring of the display such that proper context is maintained and rapid problem solving is supported. Affordances and context are integrated to enable rapid understanding of the problem, constraints and possible solutions. Figure 1 shows a screen shot from the WCSS-GWM that illustrates its basic features.

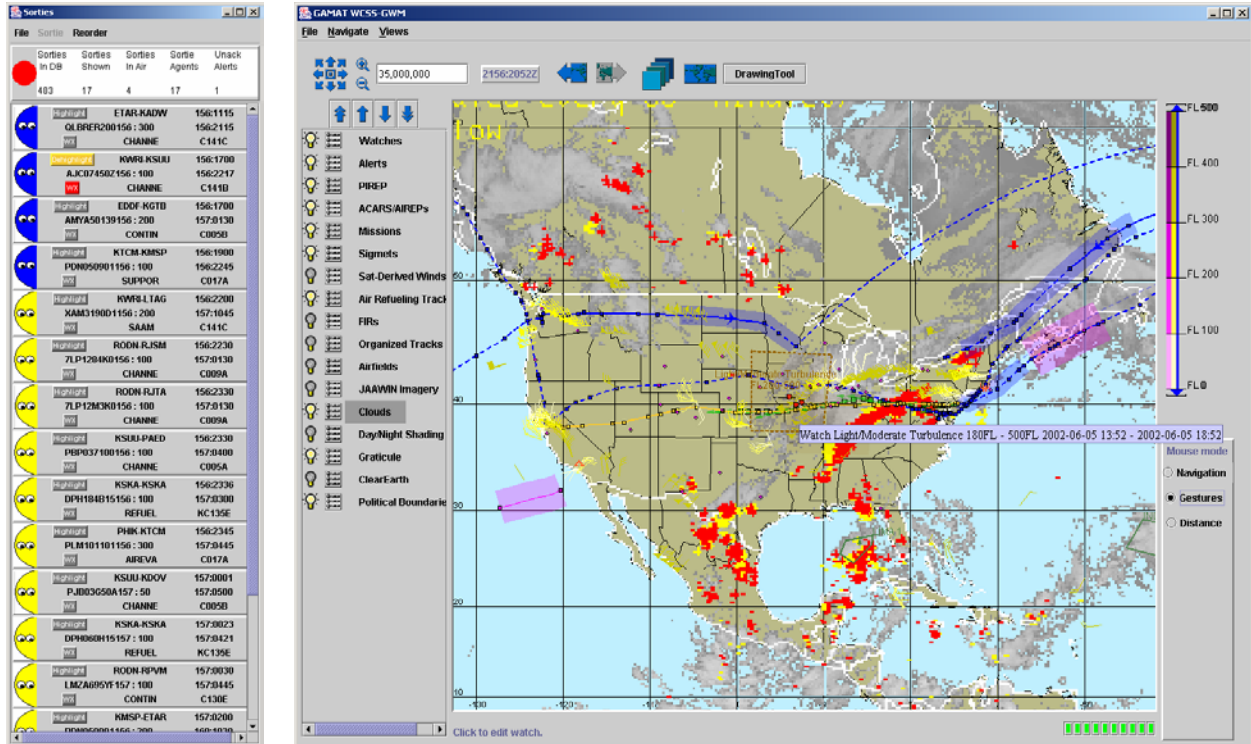


Figure 1. A screen shot of the WCSS-GWM that illustrates its basic features.

The WCSS-GWM also contains a floating Sortie Palette that provides a summary view of all missions of interest, status of individual missions, the ability to highlight and locate specific missions, and the ability to sort and organize them to suit the work context. It also enables users to maintain awareness of weather-related alerts and keep track of which have already been viewed and which remain to be dealt with. Further, it is integrated with the map display in that problem notifications can be directly highlighted on the map with a simple button click on the palette. The Sortie Palette aids the user in organizing and managing his work both for work on a given mission and for a set of missions. It enables rapid high level situation awareness at an individual user level and can also be used to provide a summary view of all or selected missions to a group or other users, such as collaborators or supervisors.

To provide additional flexibility to the interface, users can create and manage intelligent agents directly by directing them to perform custom tasks. For example, if a mission is known to be planned to cross a geographic region with the potential for significant and possibly detrimental weather conditions, the user can spawn an agent or set of agents to watch a user definable area for specific types of weather conditions and notify the user when operationally significant changes in weather occur. The ability to tailor the workspace increases the range and flexibility of support the WCSS-GWM provides. A key design element of the WCSS-GWM is that these agents can be created, monitored, and modified by the forecaster. For example, the forecaster can create an agent by

drawing a polygon around a geographic region of interest (a watch area) on the map and specifying the agent behavior (desired altitude, start and stop time, hazard type and severity to watch for). At a later time, the forecaster can modify the agent behavior by changing these parameters, as well as modify the shape and position of the polygon. Forecasters can also create and modify the agents that monitor for changes in weather around a flight path.

Figure 2 shows a screen shot from the WCSS-GWM that illustrates the ability to create and modify agents. The wide blue shading along a flight path indicates the geographic area along a flight path that is being monitored by an agent. Similarly, the transparent geometric shapes (off the Eastern US coastline) provide visual indication of the watch areas being monitored by agents. The 'create watch area' pop-up window and 'edit agent parameters' pop-up window illustrate the ability to create new agents, and to view and modify parameters that control agent behavior.

It is also important to note that the watch area agent shown in Figure 2 is expressed in work terms (a physical area to be watched- indicated by the shaped polygon). This means the user does not have to translate from an agent icon to the weather-based semantic intent of what assistance the agent is providing. The agent is observed directly in the ontology and context of work, thereby reducing cognitive complexity and demand.

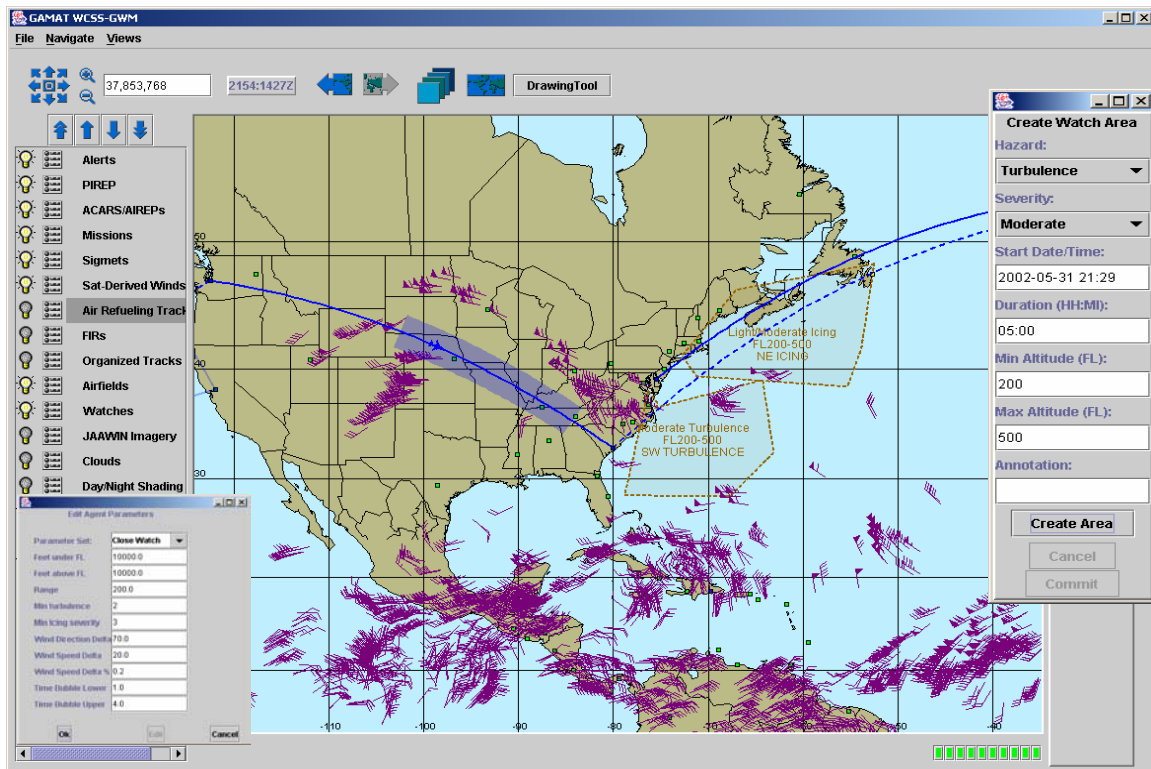


Figure 2. A screen shot from the WCSS-GWM that illustrates the ability to create and modify software agents.

Interface Agents in the WCSS

As stated earlier, one of the central goals of a Work-Centered Support System is to allow the user to work in context and maximize the time spent performing core work activities. This objective has led us to the use of interface agents as a key component of Work-Centered Support System design.

There are many definitions of software agents – possibly as many definitions as systems which claim to use them. For our purposes, though, we take a fairly modest definition of agents. We define an agent is an independent piece of software which encapsulates a desired functionality. In the WCSS-GWM, we believe, the function of an agent should be able to be understood by the user in terms of his own work domain. Agents should be able to be directed by the user – initiated or terminated. The behavior of an agent may be directly altered by the user, by changing parameters, or otherwise indicating the desired behavior.

The WCSS-GWM agent system is built on top of the D-OMAR (Distributed Object Model Architecture) system. It is a full-featured distributed software infrastructure that provides a broad range of services essential to agent-based system development, in this case agent-based interface client development. In the WCSS-GWM, agents are created, have the ability to launch procedures that implement their services, and retire or be removed when no longer needed. A publish-subscribe protocol supports communication among agents. In addition to the basic function of moving data between agents, the publish-subscribe capability plays an essential role in coordinating the activities of pairs or groups of agents. Furthermore, the publish-subscribe protocol used for inter-agent communication can also be used by an agent to coordinate the execution of its multiple proactive and reactive behaviors. We have found these language features to be essential to the rapid development of sophisticated agent behaviors. In the previous section, we gave examples of some of the agents in the WCSS-GWM.

We believe agent-based systems are a natural fit for implementing Work-Centered Support System technology. We believe agent-based systems enhance the power of application of Work-Centered Support Systems to most domains and especially to complex domains, such as command and control, with data and information normally being received from multiple sources (often multiple conflicting sources), in an environment where workload is heavy and often getting heavier. This characterization is also likely to fit practitioners of Network Centric Warfare. Among the challenges faced by the user are prioritization of workload and fragmentation of attention.

Our solution to this set of problems, as part of the Work-Centered Support System design philosophy, is to offer the user a range of agent behaviors and range of accessibility to these behaviors, through a set of individually controllable and observable, software assistants. Each of these assistants can perform a small job to break off a piece of work the user should no longer have to worry about – “keep me updated with the latest satellite images”, “watch this area of airspace for reports of turbulence”, or “let me know if any flights are intending to pass through this area of airspace”.

If we can allow the user to control these software assistants or agents without distracting him from his main work goals, we have gone a long way toward building an appropriate Work-Centered Support System. The techniques we use to allow the user to task and observe these agents are central to the philosophy of Work-Centered Support System design. Some of these techniques include:

- Framing the action of an agent in terms of the user's own domain terms. (Achieving an understanding of the domain ontology is one of the early steps in designing a WCSS.)
- Giving the agent an appropriate way to display both itself and its products, again in terms of the user's own domain ontology and in a work-centered, context appropriate and framed representation. A basic tenet is that the user needs to be able to understand what agents have been tasked to perform what work, and needs to be able to view and evaluate the results of the agent activities.
- Finding ways to minimize the outputs of the agents – clustering alerts together, for example, if multiple agent alerts appear in close proximity in a specific geographic region.
- Enabling management by exception - It is often desirable for the user to manage his work space on an exception basis, and only having his attention diverted to his agent assistants when necessary to enable efficient work activities and work goal achievement. This is consistent with the work-centered philosophy of minimizing cognitive and procedural burden associated with performance of work.

The WCSS-GWM contains three broad classes of agents:

- Acquisition Agents acquire data from outside sources (e.g., weather bulletins, ACARS, SIGMETs, satellite imagery, mission details, flight plans). Each acquisition agent is responsible for a particular data type/source, and will periodically retrieve the latest data from that source (anywhere from once a minute to once every few hours, depending on how often new data is available from the source). Furthermore, each acquisition agent signals other interested agents when new data have been retrieved. Acquisition agents could also be used to display simple information in the interface.
- Analysis Agents analyze data retrieved by acquisition agents to produce initial problem indications (individual turbulence reports, lightning strike reports, intersections of flight plans with SIGMETs, etc.) Types of analysis agents include: *Region analysis agents* that are triggered by the weather forecasters when they decide to monitor a geographic region for critical conditions (i.e., create a watch area), and then watch for observations matching given criteria; and *Mission analysis agents* that are automatically generated by the presence of a current or upcoming flight mission. This agent watches for reports (e.g., PIREPS or ACARS) close to the flight plan (in latitude, longitude, altitude, time space) that significantly affect the mission.

- Presentation Agents are based on the results of the analysis agents, and decide what information is presented to the user. These agents work on initial problem indications, clustering and prioritizing, to present high-level presentation of problems. For example, there may be many related notifications generated by the analysis agents that need to be aggregated together into a single notification message to avoid an ‘alarm avalanche’ problem (Woods, 1995). Presentation agents are also responsible for staging displays, that is, retrieving enough data, and the right kind of data, so that the information needed by the user can be quickly rendered on the screen. We have implemented only a limited presentation agent capability (as shown in Figure 2), but in a full-scale implementation of a WCSS-GWM these agents would have two additional responsibilities:

- Displaying data at different levels of aggregation, depending on the user’s role. For example, a supervisor may get only a top-level summary view of areas of turbulence, while the user responsible for a particular mission might see individual reports of turbulence close to that mission path. It would be the job of the presentation agent to aggregate the same underlying data to different levels for the different users.
- Displaying different data, depending on the user’s role. In a global system, multiple flight managers and weather forecasters would split the globe into regions of responsibility. As the analysis agents produce indications of critical weather, it would be the job of a presentation agent to present this information to only those users who would be interested.

One of the considerations in the design of the agent architecture was to create a structure that could be understandable, inspectable, and modifiable by the forecasters. While the literature on software agents has tended to focus on the high level tasks delegated to agents and their level of autonomy, the value of agent technology from a software development perspective is that software agents are small, independent ‘chunks’ of software that each address a small unified set of tasks, are separately controllable, and separately modifiable. In creating the agent architecture, a key consideration was to structure the software so that the capabilities of the software ‘chunks’ and implemented as agents will be meaningful to the user in terms of his/her work domain, as indicated earlier. The agents are configured in such a manner as to mirror the basic terms of reference the user employs in addressing his/her work. This applies both with respect to the agents’ functions (e.g., acquiring, analyzing, and presenting data) and to the domain objects that the software agents work on (e.g., missions, forecasts, watch areas). Once the software is organized into domain meaningful ‘chunks’ implemented as software agents, users can more readily observe and direct their operation

Framework for understanding and integrating interface agents

As client interfaces utilizing interface agents continue to mature and agent behavior becomes more sophisticated, additional issues will have to be addressed to enable greater and more efficient agent integration. Interface agents should maximize the amount of help they provide the user while minimizing their potential negative effects – such as

increased cognitive burden and decreased work efficiency caused by data overload and automation surprise.

The development of the WCSS-GWM have helped us to begin to build a systematic framework for understanding interface agent behaviors, their interactions with users and ways of thinking about how to express and integrate them into the interface in a work-centered manner. One dimension for classifying agents is in terms of the level of interactivity with the user. Another is their level of sophistication in terms of the complexity of the activities they can perform, either singly or in groups.

The level of interactivity can be classified as two general types of behaviors that could be termed “directed” and “cooperative”. Directed agents perform services for users with little or no human interaction and normally provide little or no visibility into how they are performing their services. Other types of agents exhibit cooperative behaviors, which are highly interactive in terms of allowing direct manipulation and custom tasking by the user. This type of agent and interactivity has the potential to be very useful to a user and provides a higher degree of flexibility in terms of the information it can provide and the ways it can be presented. It also presents larger challenges in terms of integrating the behaviors and enabling user manipulation in an appropriate work-centered manner. Some agents exhibit aspects of both directed and cooperative behaviors.

As mentioned earlier, in the WCSS-GWM, we have employed three types of agents – acquisition, analysis and presentation types. In the WCSS-GWM, acquisition agents are the least sophisticated. Some information obtained by acquisition agents is ready for directly expression in the interface as the information is acquired. Examples are SIGMETs, expressed as green polygon outlines, PIREPs, expressed as purple diamonds and TAFs linked to airfields and accessible by hovering the mouse over the airfield.

Other information acquired by the acquisition agents is not ready for direct expression and is passed to analysis agents for further processing. Analysis agents have a higher level of sophistication than acquisition agents and perform analyses and higher level fusion, providing results and information that is ready to be displayed as an object, text or other representation in an appropriate work-centered format. An example is a mission level alert derived by geo-spatial and temporal fusion of weather information and mission flight path information as well as calculations to determine alert potential and if an alert threshold has been reached.

Presentation level agents have the highest level of sophistication and exhibit aspects of both directed and cooperative behaviors. An example is in the Agent Management Tool. Users prescribe a polygonal region and specify conditions to watch for and alert on. The user both defines the agent characteristics, which at the same time specifies the expression of the agent in the interface if the specified conditions are met. This duality has significant potential in terms of offering the user a greater degree of flexibility in terms of understanding the work domain and determining appropriate actions. This has the potential to directly translate into greater work efficiency, by saving process steps, continuing to enable work in the proper context by minimizing the requirements to work “off-line” or outside of the work-centered support system.

We believe a structured framework is necessary to enable mapping of work support requirements to agent behavior and expression types in a robust, systematic manner. For example, within a particular work frame, certain elements of agent behavior and level of user interactivity should be expressed to the user, while other elements should be used to specify the agent behavior, but not be visible to the user. This likely will have a direct relationship to the types of agents necessary to satisfy both user interactivity requirements and means and type of expression in the user interface. Additional research is needed to determine how work requirements can best be satisfied among both direct and indirect aiding, including interface agents and other forms of automation and expression.

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Using Work-Centered Support System Technology to Enhance Command and Control



Sam Kuper
Human Effectiveness Directorate
Air Force Research Laboratory



Co-authors



- **Dr Ron Scott, BBN Technologies LLC**
- **Dr Robert Eggleston, AFRL Human Effectiveness Directorate**



Overview



- **Leveraging Data & Information**
- **C2 Environment**
- **WCSS Technology**
- **WCSS-GWM Technology Demonstration**
- **Conclusions**



Leveraging Data & Information



- A **key leverage point** for enhancing operational efficiency and effectiveness
- NCW and similar concepts promise increased data/information access
- Increased data/info a **“two-edged sword”**
 - More information, automation can aid work performance
 - BUT, data and information overload an increasing problem
 - **“Information Fatigue”**
 - **“Automation Surprise”**
 - **“Information Overload”**
 - AND, human cognitive abilities unchanged
- Challenge: **Leverage increased access to data/information while managing overload, surprise**

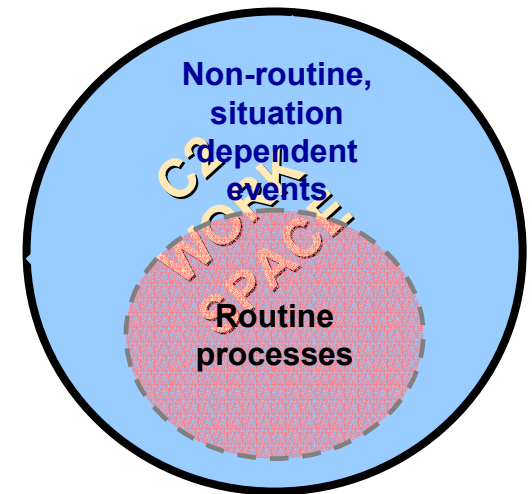




C2 Environment



- **Dynamic**
- **Time critical**
- **Often “too much data, too little information”**
- **Increasingly complex**
 - **New weapon systems, more complex socio-political environment**
- **General classes of activities:**
 - **Routine**
 - **Non-routine**
 - **User adaptation, problem solving required**
- **How do you efficiently support both types of activities given the constraints/environment listed?**
- **Common solution has been to make all info/data, functionality available; group with similar data, functionality**
 - **With increasing amounts of information, user can spend more time managing/finding/retrieving/fusing the IT than performing work**

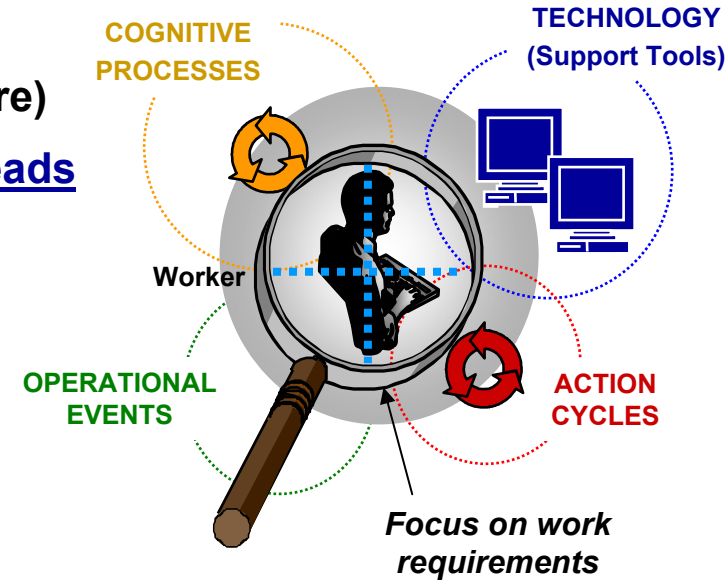




Work-Centered Support System Technology



- **New** human-computer interface technology
- Stand-alone NC **application** (plugs into middleware)
- Single user interface supports selected **work threads**
- Uses:
 - Cognitive work & task **analyses**
 - Cognitive-based **design techniques**
 - **Intelligent agents**
- Provides:
 - Cognitively compatible, “actionable” frames/**displays**
 - Rapid user **adaptation to unanticipated events**
 - Agents to automatically **monitor, retrieve & fuse information**
 - *User remains focused on “**core**” work activities, **NOT “overhead” activities of data monitoring, retrieval & fusion***
- Benefits:
 - Proactive problem identification
 - Better, faster decisions/work actions
 - Reduced training and operating costs

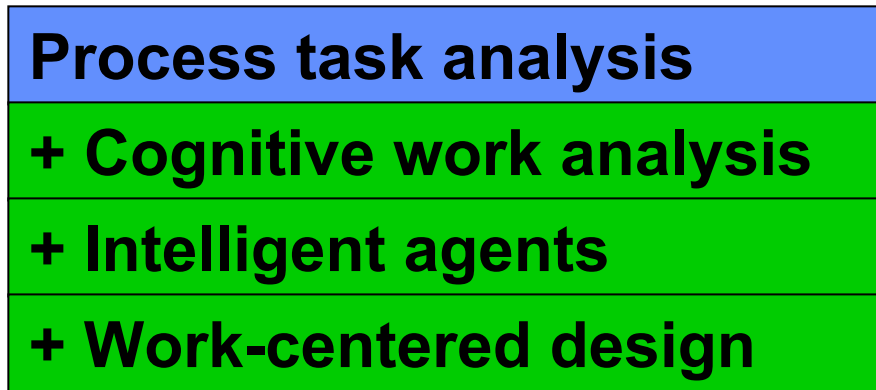




WCSS Components



Work-Centered Support System =



**Traditional
technology**



**Emerging
technologies**



***New
integrated
technology
suite***



WCSS Components



Work-Centered Support System =

Process task analysis

+ Cognitive work analysis

+ Intelligent agents

+ Work-centered design



- ***Traditional physical and information processing analysis***



WCSS Components



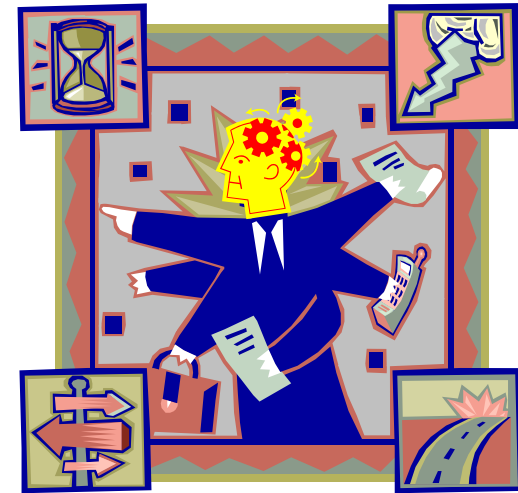
Work-Centered Support System =

Process task analysis

+ **Cognitive work analysis**

+ Intelligent agents

+ Work-centered design



- Analysis of mental work and flexible problem solving
- Analysis of dynamic work behavior
- Captures expert problem solving and work requirements

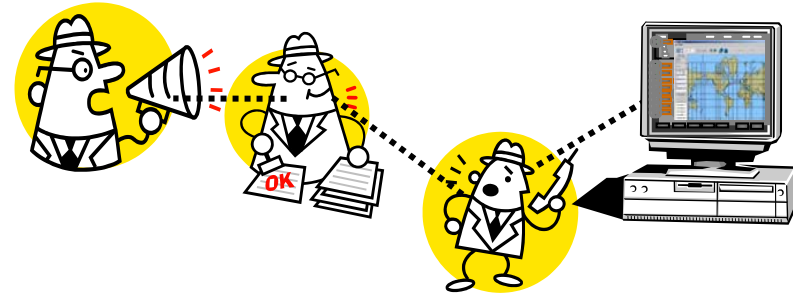


WCSS Components



Work-Centered Support System =

Process task analysis
+ Cognitive work analysis
+ *Intelligent agents*
+ Work-centered design



- **Perform tasks for the user**
- **Provide “24/7” enhanced situation awareness and proactive problem identification**
- **Reduce workload for user**
- **Provide flexibility to rapidly adapt to new work patterns and unanticipated operational events**

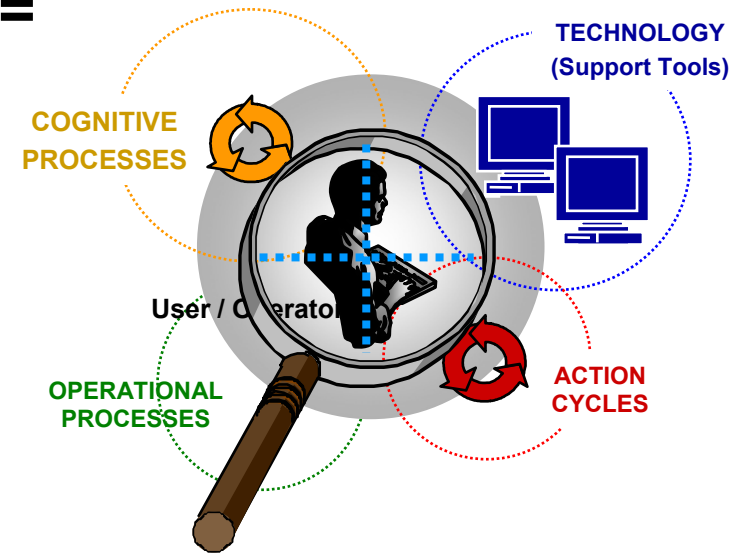


WCSS Components



Work-Centered Support System =

Process task analysis
+ Cognitive work analysis
+ Intelligent agents
+ *Work-centered design*



Provides:

- “Actionable”/“Decision Quality” information
- Context tailored support for work problems
- Flexibility to rapidly adapt to new work patterns, unanticipated operational events and all expertise levels
- Single user interface supporting selected work threads ¹¹

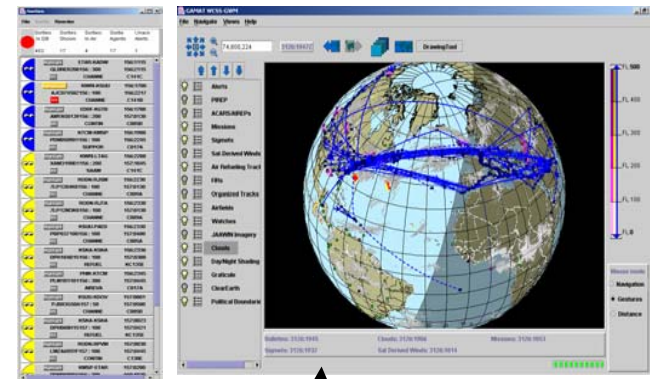


Work-Centered Support System for Global Weather Management (WCSS-GWM)



- **Goal: Minimize weather impacts on planned and en route AF missions**
- **Fuses weather and flight path info**
- **Provides:**
 - **Global monitoring, Situation Awareness**
 - **Proactive problem identification**
 - **Rapid problem resolution**
- **Demonstration of WCSS tech**
- **Preliminary performance results uniformly positive**

WCSS-GWM Client



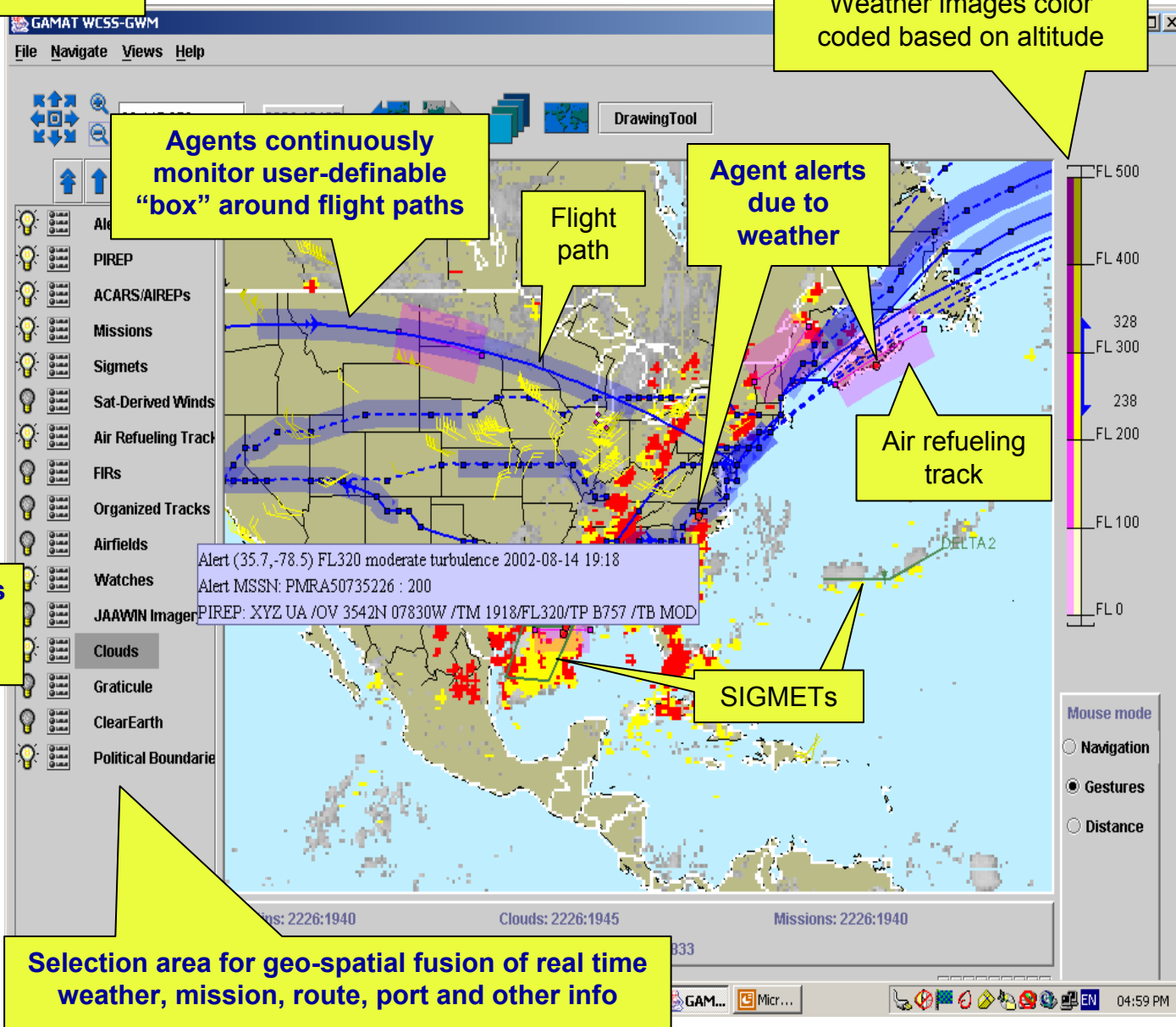
Overall alert status

Sortie Summary Palette
Blue = En route,
Yellow = Planned

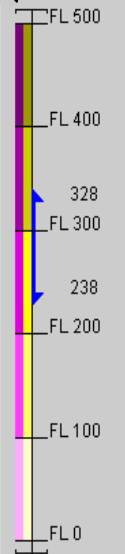
Altitude range filter;
Weather images color
coded based on altitude

Sorties In DB	Sorties Shown	Sorties In Air	Sortie Agents	Unack Alerts
482	15	6	15	2

Highlight	Sortie	Time
	KWRI-EDDF	2226:1006
	PMRA51011224 : 250	2226:1900
	CONTIN	C005A
	ETAR-KADW	2226:1200
	QLBRER200226 : 300	2226:2115
	CHANNE	C141C
	KWRI-KSUU	2226:1500
	AJC07450Z226 : 100	2226:2124
	CHANNE	C141B
	EDDF-CYQX	2226:1555
	AMYA51016226 : 100	2226:2242
	CONTIN	C005B
	KAEX-KDOV	2226:1735
	PMRA50735226 : 200	2226:2022
	CONTIN	C005A
	KTCM-KDOV	2226:2000
	PDN05070X226	2226:0455
	CHANNE	C005B
	EDDF-KDOV	2226:2000
	PMYA51014226 : 100	2227:0455
	CONTIN	C005B
	EDDF-KDOV	2226:2000
	AMYA70215226 : 100	2227:0520
	CONTIN	C017A
	KSUU-KCEF	2226:2002
	XVPGF8000226 : 700	2226:2358
	CHANNE	C005A
	KHOP-KSUU	2226:2015
	PVYA50713224 : 500	2227:0035



Selection area for geo-spatial fusion of real time weather, mission, route, port and other info



- Mouse mode
- Navigation
 - Gestures
 - Distance

68,291,216

Airfield status (R,Y,G) and details

SHANNON (EINN)
 METAR EINN
 EINN 271930Z 18008KT 9999 FEW025 SCT045
 BKN140 15/12 Q1022 NOSIG
 TAF EINN
 EINN 271800Z 271904 22006KT 9999 SCT015 BKN030
 BECMG 1922 17005KT
 TEMPO 1904 5000 -RA SCT010 BKN015
 Runway 22 direction: 223.0 length: 6463 XWind: 5KT
 Runway 24 direction: 239.0 length: 10495 XWind: 7KT
 Runway 26 direction: 268.0 length: 4805 XWind: 8KT
 Runway 31 direction: 312.0 length: 5643 XWind: 6KT
 Runway 36 direction: 357.0 length: 5619 XWind: 0KT

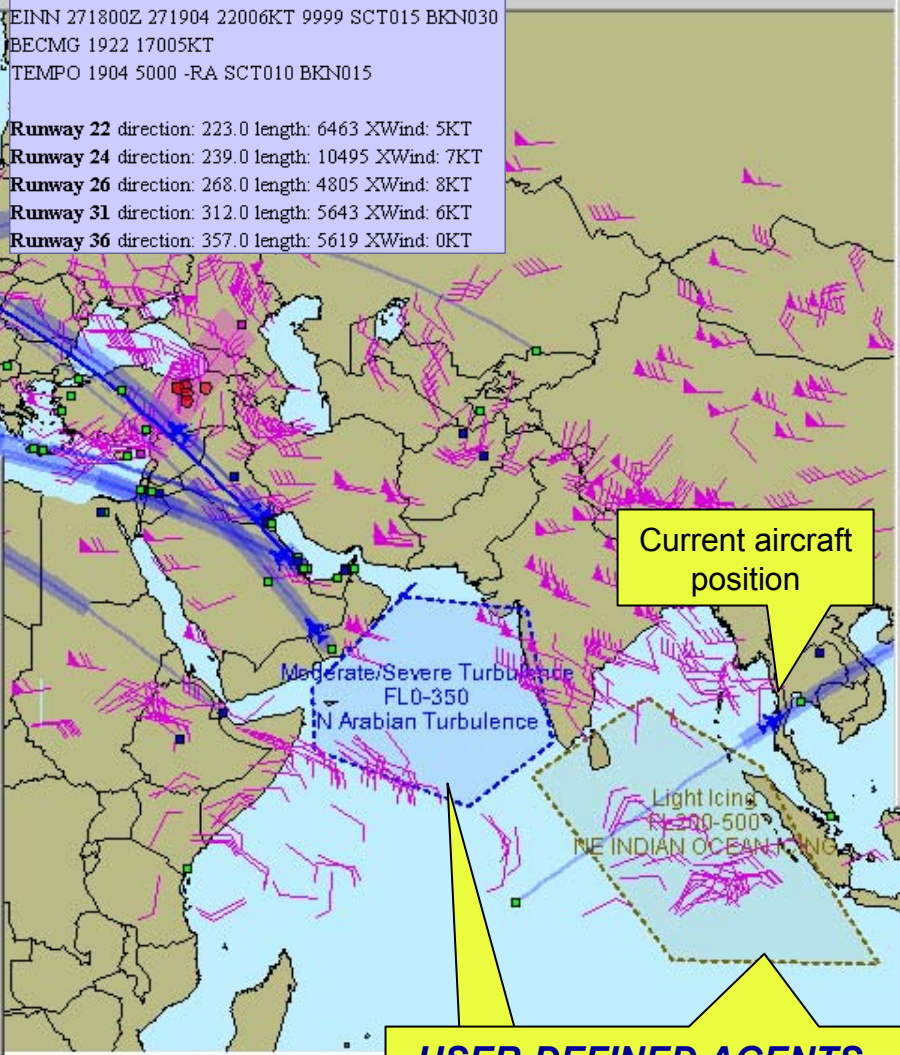
Flight path monitoring editing palette

- Alerts
- PIREP
- ACARS/AIREPs
- Sat-Derived Winds
- FIRs
- Air Ref
- Organiz
- Watch
- JAAWIP
- Clouds
- Day/Nig
- Graticu
- ClearEa
- Politica

Edit Agent Parameters

Parameter Set:	Close Watch
Feet under FL	10000.0
Feet above FL	10000.0
Range	75.0
Min turbulence	2
Min icing severity	3
Wind Direction Delta	100.0
Wind Speed Delta	20.0
Wind Speed Delta %	0.2
Time Bubble Lower	1.0
Time Bubble Upper	4.0

Ok Edit Cancel



Current aircraft position

USER-DEFINED AGENTS- Watch Areas for turbulence and icing

Create Watch Area

Hazard: Icing

Severity: Moderate/Severe

Start Date/Time: 2003-05-27 19:15

Duration (HH:MI): 01:00

Min Altitude (FL): 200

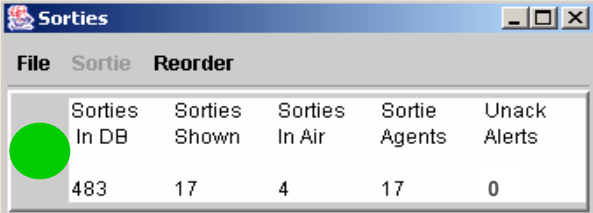
Max Altitude (FL): 500

Annotation: NE INDIAN OCEAN ICI

Create Area Cancel Commit

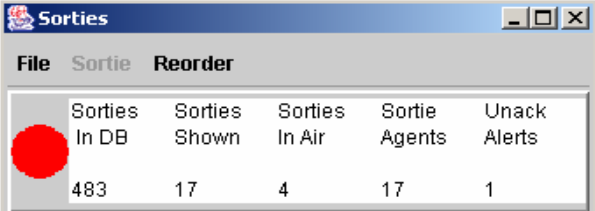
- Navigation
- Gestures
- Distance

Clouds: 3147:1936
 Sat Derived Winds: 3147:1304 (c



Sorties In DB	Sorties Shown	Sorties In Air	Sortie Agents	Unack Alerts
483	17	4	17	0

- **Sortie Summary Palette**
 - **Allows management by exception**
 - **Provides relevant Situation Awareness tailored to individual user and/or team work needs**
- ***Could reside on desktop, PDA, in cockpit...***



The screenshot shows a window titled 'Sorties' with a red circular status indicator on the left. The window contains a table with the following data:

File	Sortie	Reorder			
Sorties In DB	Sorties Shown	Sorties In Air	Sortie Agents	Unack Alerts	
483	17	4	17	1	

- **Master summary status turns red when agents detect potential problem**

Sorties				
File	Sortie	Reorder		
Sorties In DB	Sorties Shown	Sorties In Air	Sortie Agents	Unack Alerts
483	17	4	17	1
	Highlight	ETAR-KADW	156:1115	
	QLBRER200156 : 300		156:2115	
	WX	CHANNE	C141C	
	Dehighlight	KWRI-KSUU	156:1700	
	AJC07450Z156 : 100		156:2217	
	WX	CHANNE	C141B	
	Highlight	EDDF-KGTB	156:1700	
	AMYA50139156 : 200		157:0130	
	WX	CONTIN	C005B	
	Highlight	KTCM-KMSP	156:1900	
	PDN050901156 : 100		156:2245	
	WX	SUPPOR	C017A	
	Highlight	KWRI-LTAG	156:2200	
	XAM3190D1156 : 200		157:1045	
	WX	SAAM	C141C	
	Highlight	RODN-RJSM	156:2230	
	7LP1284K0156 : 100		157:0130	
	WX	CHANNE	C009A	
	Highlight	RODN-RJTA	156:2330	
	7LP12M3K0156 : 100		157:0130	
	WX	CHANNE	C009A	
	Highlight	KSUU-PAED	156:2330	
	PBP037100156 : 100		157:0400	
	WX	CHANNE	C005A	
	Highlight	KSKA-KSKA	156:2336	
	DPH184B15156 : 100		157:0300	
	WX	REFUEL	KC135E	
	Highlight	PHIK-KTCM	156:2345	
	PLM101101156 : 300		157:0445	
	WX	AIREVA	C017A	
	Highlight	KSUU-KDOV	157:0001	
	PJB03G50A157 : 50		157:0500	
	WX	CHANNE	C005B	
	Highlight	KSKA-KSKA	157:0023	
	DPH060H15157 : 100		157:0421	
	WX	REFUEL	KC135E	

- User expands Sortie Summary Palette to determine which sortie(s) require review
- “WX” indicator turns red to ID mission with alert

Main display

Sorties	Sorties
In DB	Shown
483	17

GAMAT WCS5-GWM

File Navigate Views



35,000,000

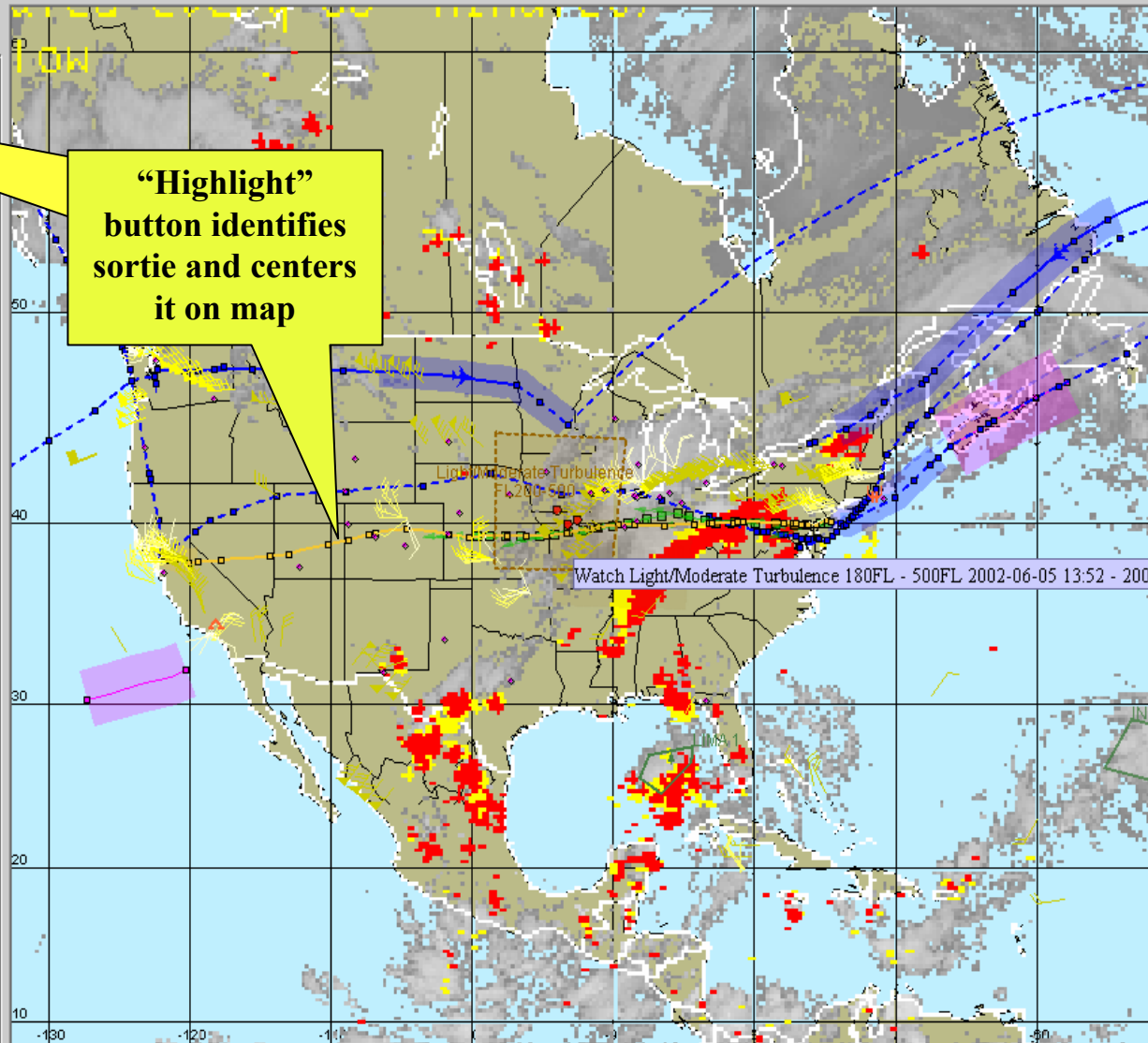
2156:2052Z

DrawingTool

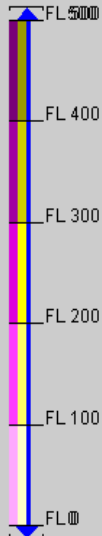
- Highlight
QLBRER200
WX
- Dehighlight
AJC074502
WX
- Highlight
AMYA50139
WX
- Highlight
PDN050901
WX
- Highlight
XAM3190D1
WX
- Highlight
7LP1284K0
WX
- Highlight
7LP12M3K0
WX
- Highlight
PBP037100
WX
- Highlight
DPH184B15
WX
- Highlight
PLM101101
WX
- Highlight
PJB03G50A
WX
- Highlight
DPH060H15
WX

- Watches
- Alerts
- ACARS/AIREPS
- Missions
- Sigmet
- Sat-Derived Winds
- Air Refueling Track
- FIRs
- Organized Tracks
- Airfields
- JAAWIN Imagery
- Clouds
- Day/Night Shading
- Graticule
- ClearEarth
- Political Boundaries

**“Highlight”
button identifies
sortie and centers
it on map**



Watch Light/Moderate Turbulence 180FL - 500FL 2002-06-05 13:52 - 2002-06-05 18:52



Mouse mode

- Navigation
- Gestures
- Distance

Click to edit watch.



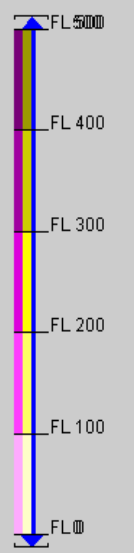
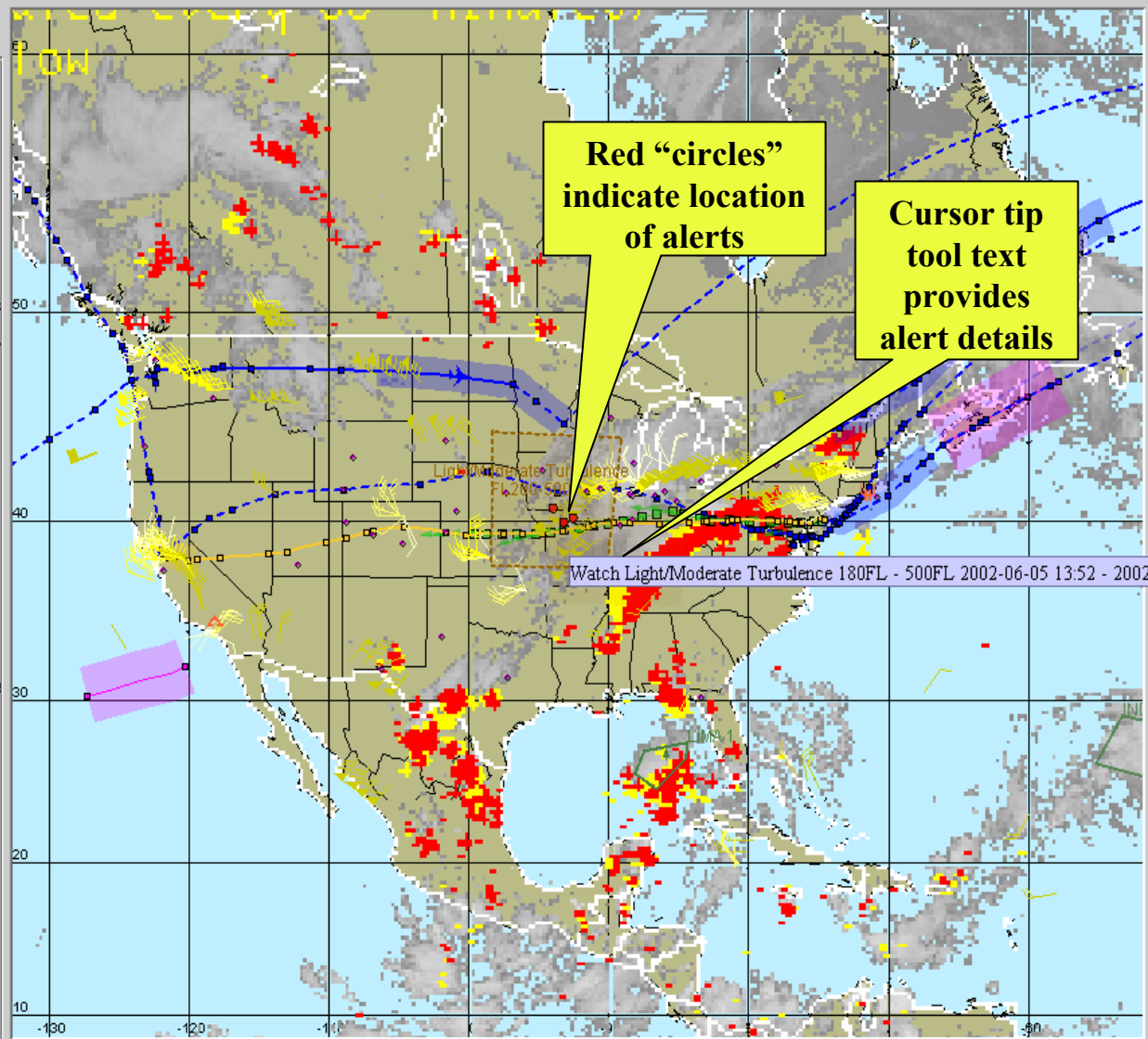
Sorties	Sorties
In DB	Shown
483	17

Navigation icons: Home, Previous, Next, Stop, Refresh, Zoom In, Zoom Out, DrawingTool

Scale: 35,000,000 2156:2052Z

- Highlight
QLBRER200
WX
- Dehighlight
AJC07450Z
WX
- Highlight
AMYA50139
WX
- Highlight
PDN050901
WX
- Highlight
XAM3190D1
WX
- Highlight
7LP1284K0
WX
- Highlight
7LP12M3K0
WX
- Highlight
PBP037100
WX
- Highlight
DPH184B15
WX
- Highlight
PLM101101
WX
- Highlight
PJB03G50A
WX
- Highlight
DPH060H15
WX

- Watches
- Alerts
- PIREP
- ACARS/AIREPs
- Missions
- Sigmets
- Sat-Derived Winds
- Air Refueling Track
- FIRs
- Organized Tracks
- Airfields
- JAAWIN Imagery
- Clouds
- Day/Night Shading
- Graticule
- ClearEarth
- Political Boundaries



- Mouse mode
- Navigation
 - Gestures
 - Distance

Click to edit watch.



Sorties	Sorties
In DB	Shown
483	17

- Highlight
QLBRER200
WX
- Dehighlight
AJC07450Z
WX
- Highlight
AMYA50139
WX
- Highlight
PDN050901
WX
- Highlight
XAM3190D1
WX
- Highlight
7LP1284K0
WX
- Highlight
7LP12M3K0
WX
- Highlight
PBP037100
WX
- Highlight
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PLM101101
WX
- Highlight
PJB03G50A
WX
- Highlight
DPH060H15
WX

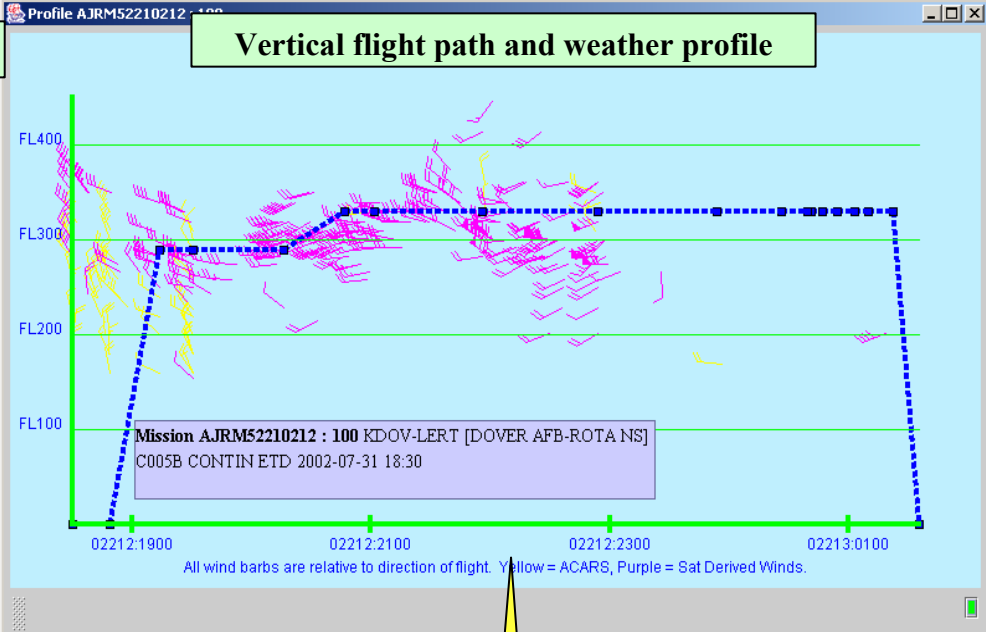
Navigation controls

Navigation icons: Home, Back, Forward, Search, Refresh, etc.

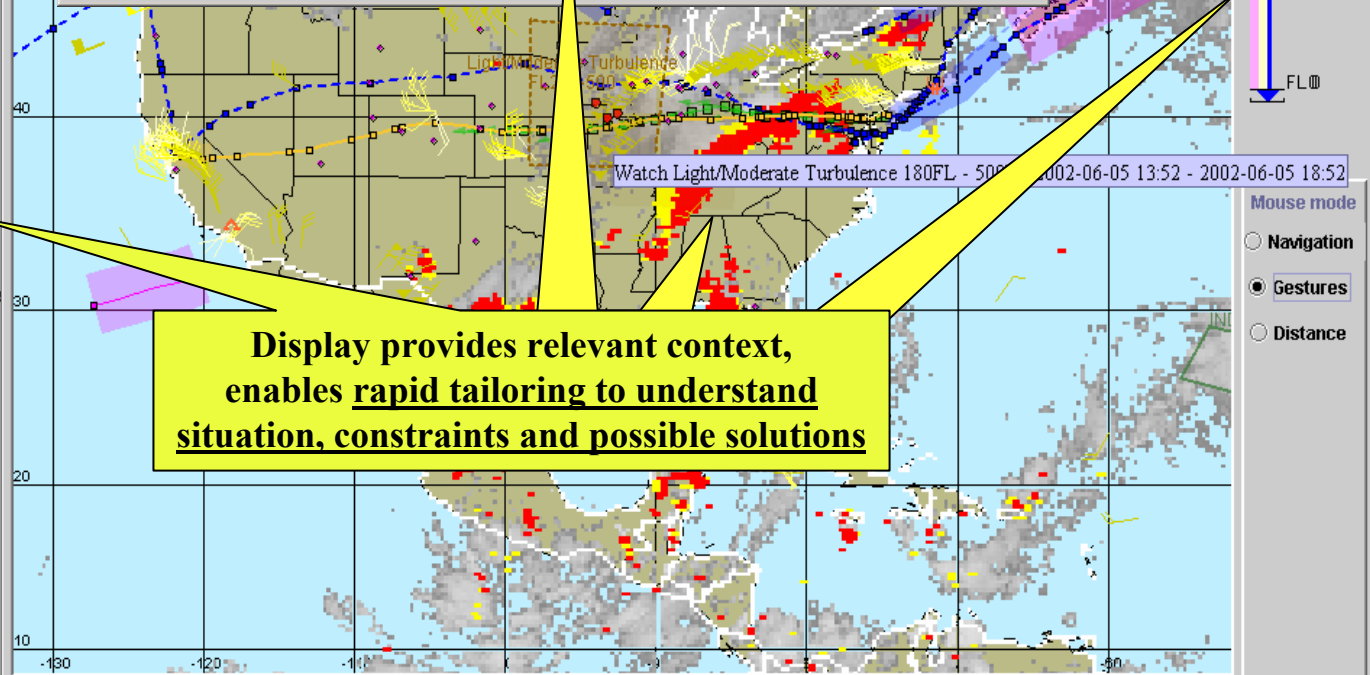
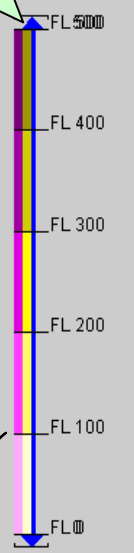
Scale: 35,000,000

Fusion control

- Watches
- Alerts
- PIREP
- ACARS/AIREPS
- Missions
- Sigmets
- Sat-Derived Winds
- Air Refueling Track
- FIRs
- Organized Tracks
- Airfields
- JAAWIN Imagery
- Clouds
- Day/Night Shading
- Graticule
- ClearEarth
- Political Boundaries



Altitude filter



- Mouse mode
- Navigation
 - Gestures
 - Distance

Click to edit watch.

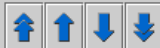




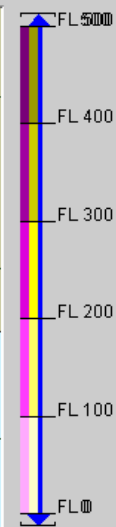
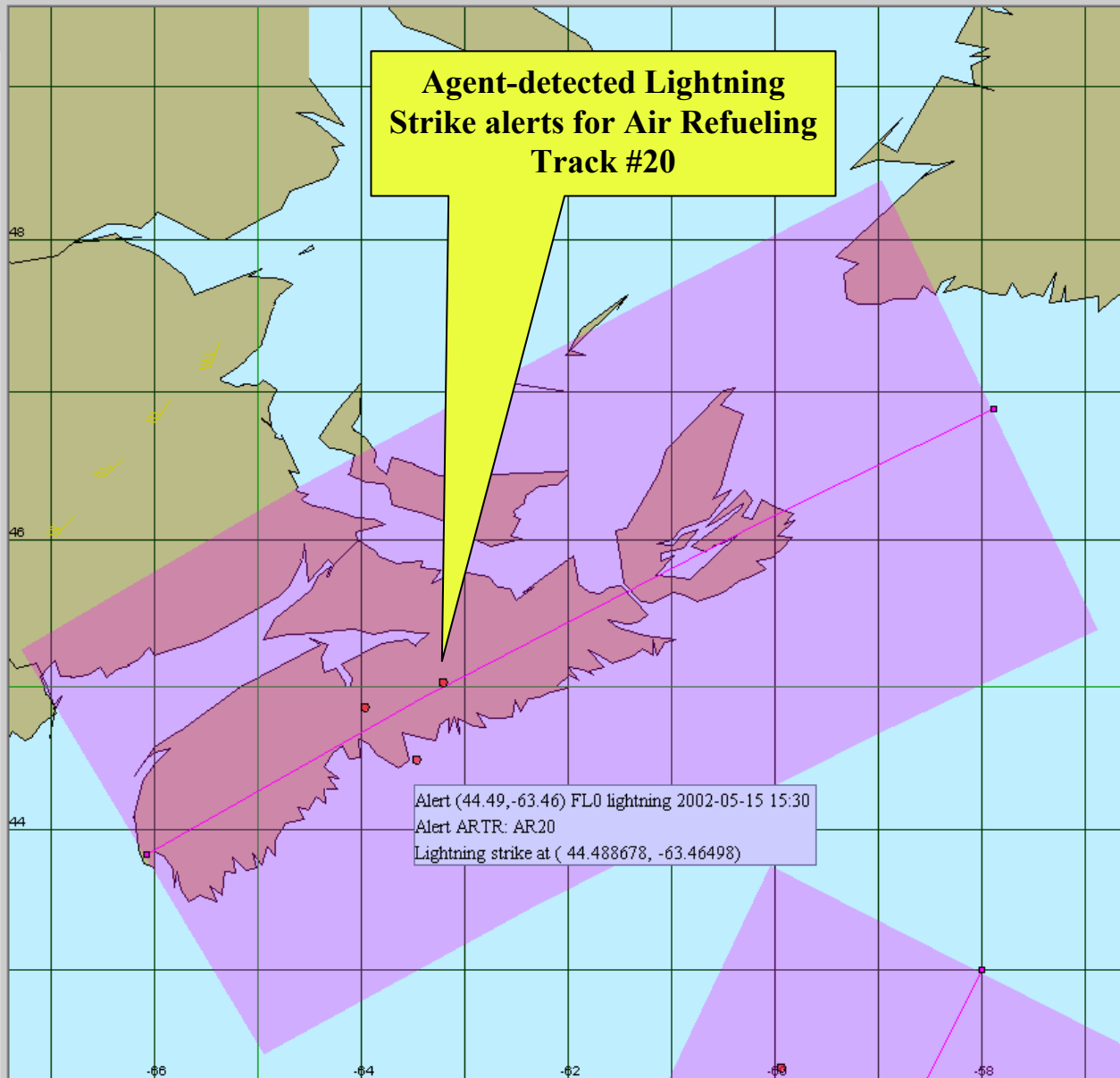
4,669,709.5

135:1642Z

DrawingTool



- Alerts
- PIREP
- ACARS/AIREPs
- Missions
- Sigmets
- Sat-Derived Winds
- Air Refueling Track**
- FIRs
- Organized Tracks
- Airfields
- Forecasts
- Watches
- JAAWN Imagery
- Clouds
- Graticule
- ClearEarth
- Political Boundaries

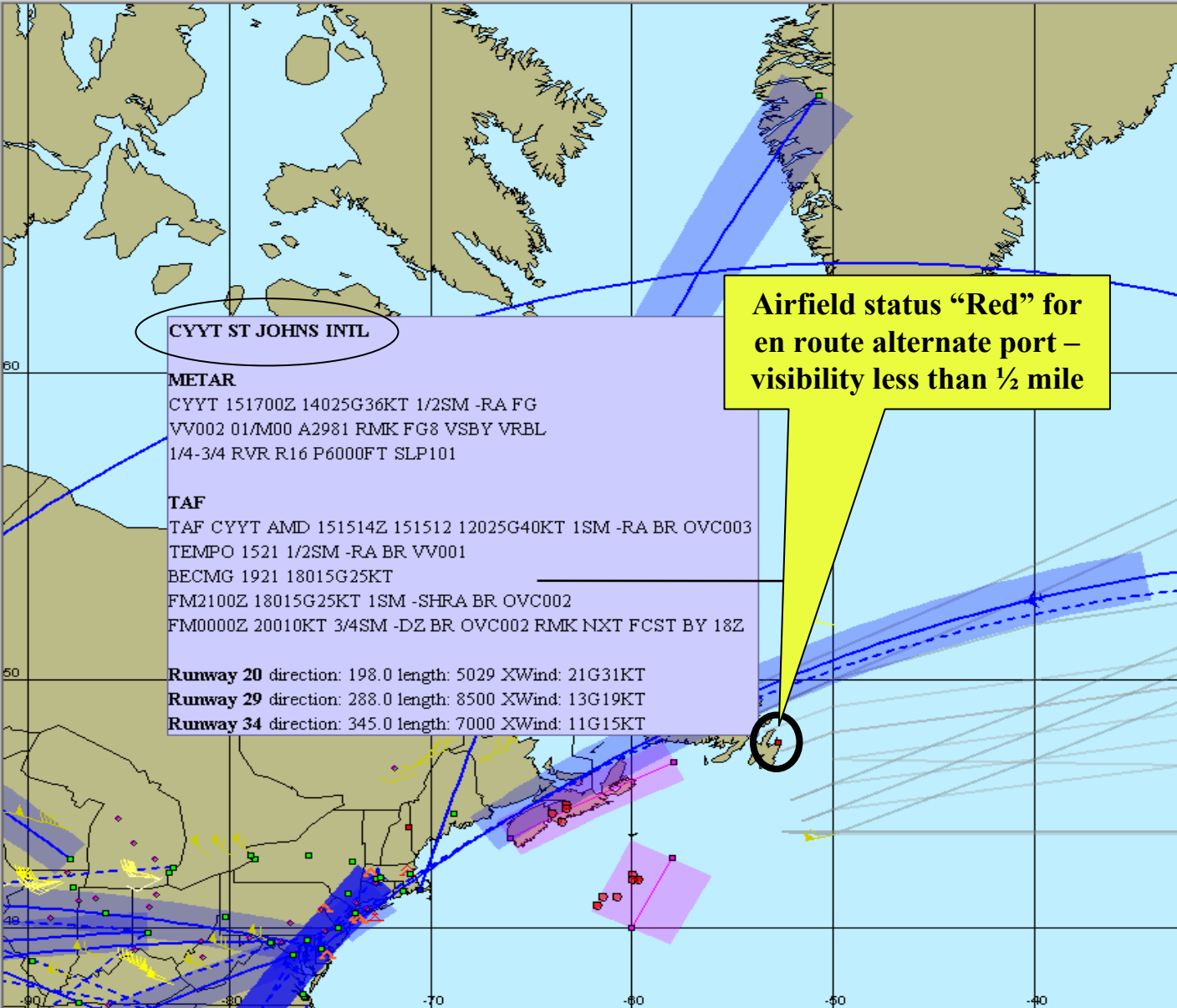


- Mouse mode
- Navigation
 - Gestures
 - Distance

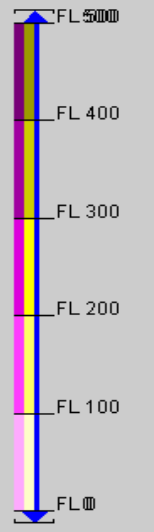


25,530,630 135:1756Z DrawingTool

-
- Airfields
- Alerts
- PIREP
- ACARS/AIREPs
- Missions
- Sigmet
- Sat-Derived Winds
- Air Refueling Track
- FIRs
- Organized Tracks
- Forecasts
- Watches
- JAAWIN Imagery
- Clouds
- Graticule
- ClearEarth
- Political Boundary



Airfield status "Red" for en route alternate port – visibility less than ½ mile



- Mouse mode**
- Navigation
 - Gestures
 - Distance





16,353,377

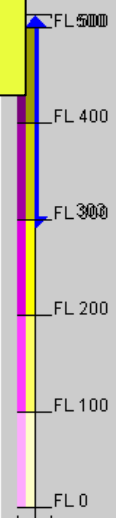
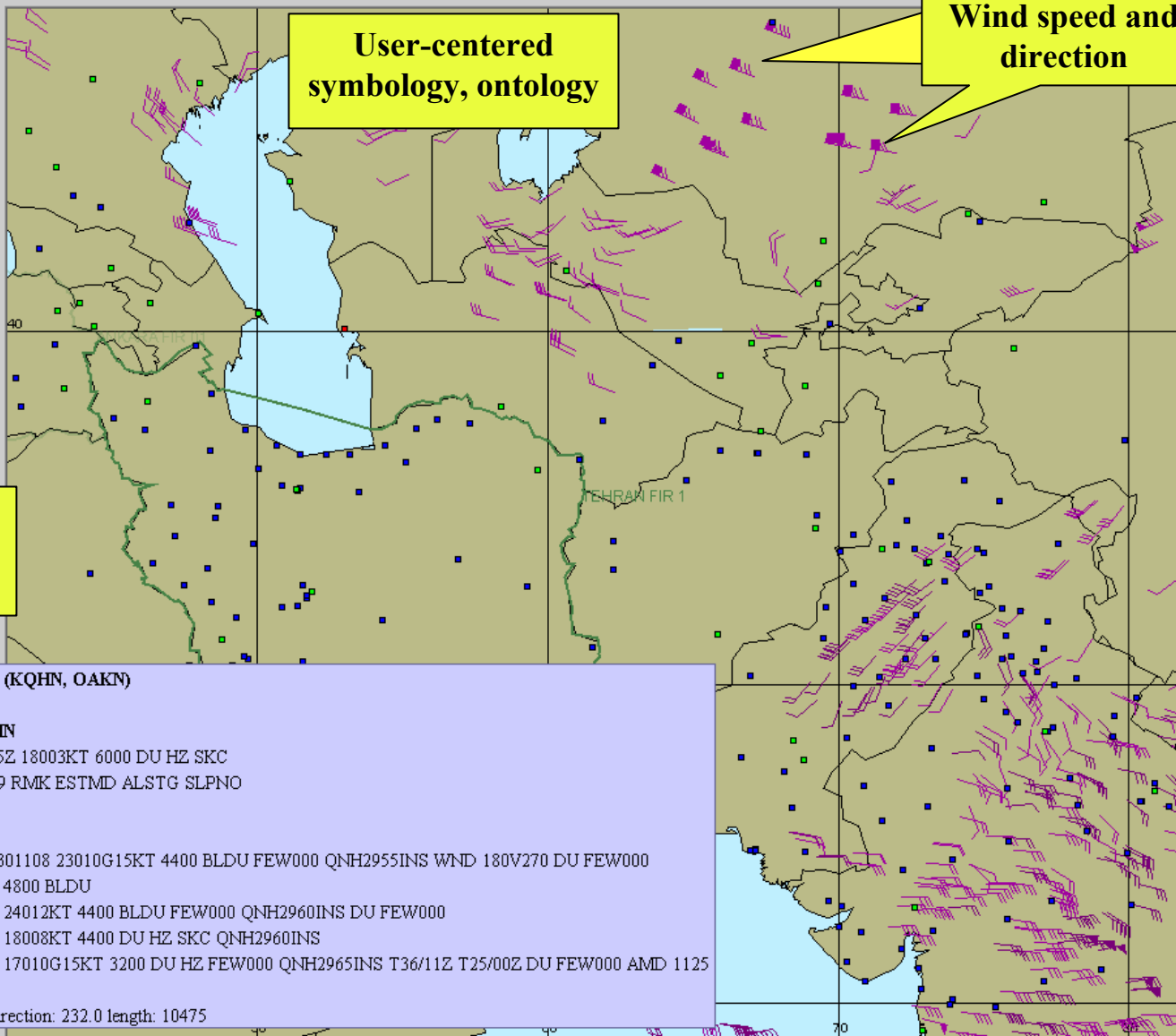
2212:1929Z



DrawingTool



- Airfields
- Alerts
- PIREP
- ACARS/AIREPs
- Missions
- Sigmets
- Sat-Derived Winds
- Air Refueling Track
- FIRs
- Organized Tracks
- Watches
- JAAWN Imagery



- Mouse mode
- Navigation
 - Gestures
 - Distance

**Worldwide airfield
Terminal Area
Forecasts**

KANDAHAR (KQHN, OAKN)

METAR KQHN
 KQHN 311855Z 18003KT 6000 DU HZ SKC
 29/M03 A2969 RMK ESTMD ALSTG SLPNO

TAF KQHN
 AMD KQHN 301108 23010G15KT 4400 BLDU FEW000 QNH2955INS WND 180V270 DU FEW000
 TEMPO 1113 4800 BLDU
 BECMG 1213 24012KT 4400 BLDU FEW000 QNH2960INS DU FEW000
 BECMG 2021 18008KT 4400 DU HZ SKC QNH2960INS
 BECMG 0607 17010G15KT 3200 DU HZ FEW000 QNH2965INS T36/11Z T25/00Z DU FEW000 AMD 1125

Runway 23 direction: 232.0 length: 10475

Bulletins: 2212:1927

Clouds: 2212:1806 (checked@1927)

Missions: 2212:1852

Sigmets: 2212:1902

Sat Derived Winds: 2212:1803

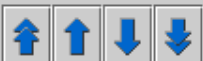




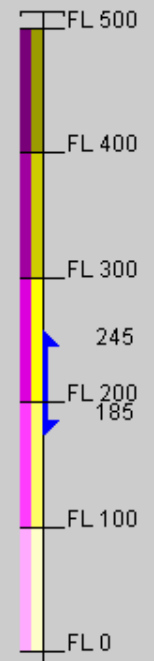
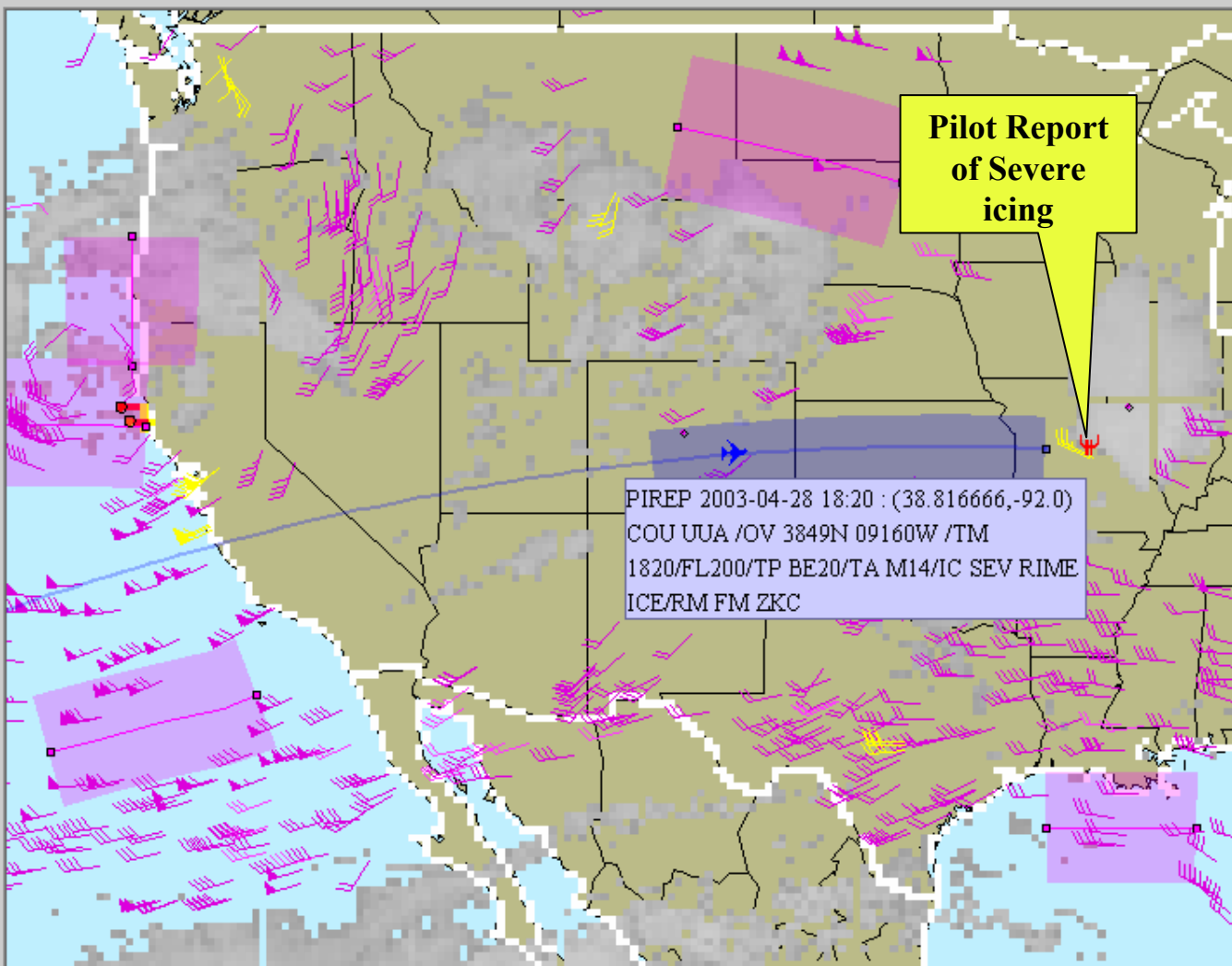
21,372,682

3118:2010Z

DrawingTool



- Alerts
- PIREP
- ACARS/AIREPs
- Missions
- Sigmets
- Sat-Derived Winds
- Air Refueling Track
- FIRs
- Organized Tracks
- Airfields
- Watches
- JAAWIN Imagery
- Clouds
- Day/Night Shading
- Graticule
- ClearEarth
- Political Boundaries



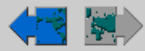
- Mouse mode
- Navigation
 - Gestures
 - Distance

Bulletins: 3118:2002 Clouds: 3118:1909 (checked@2006) Missions: 3108:1308 (checked@1948)
 Sigmets: 3017:1311 (checked@2002) Sat Derived Winds: 3118:1846



63,218,716

122:2133Z

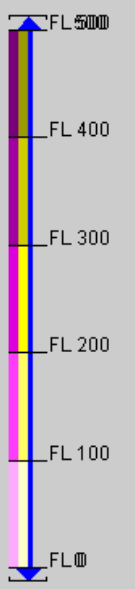
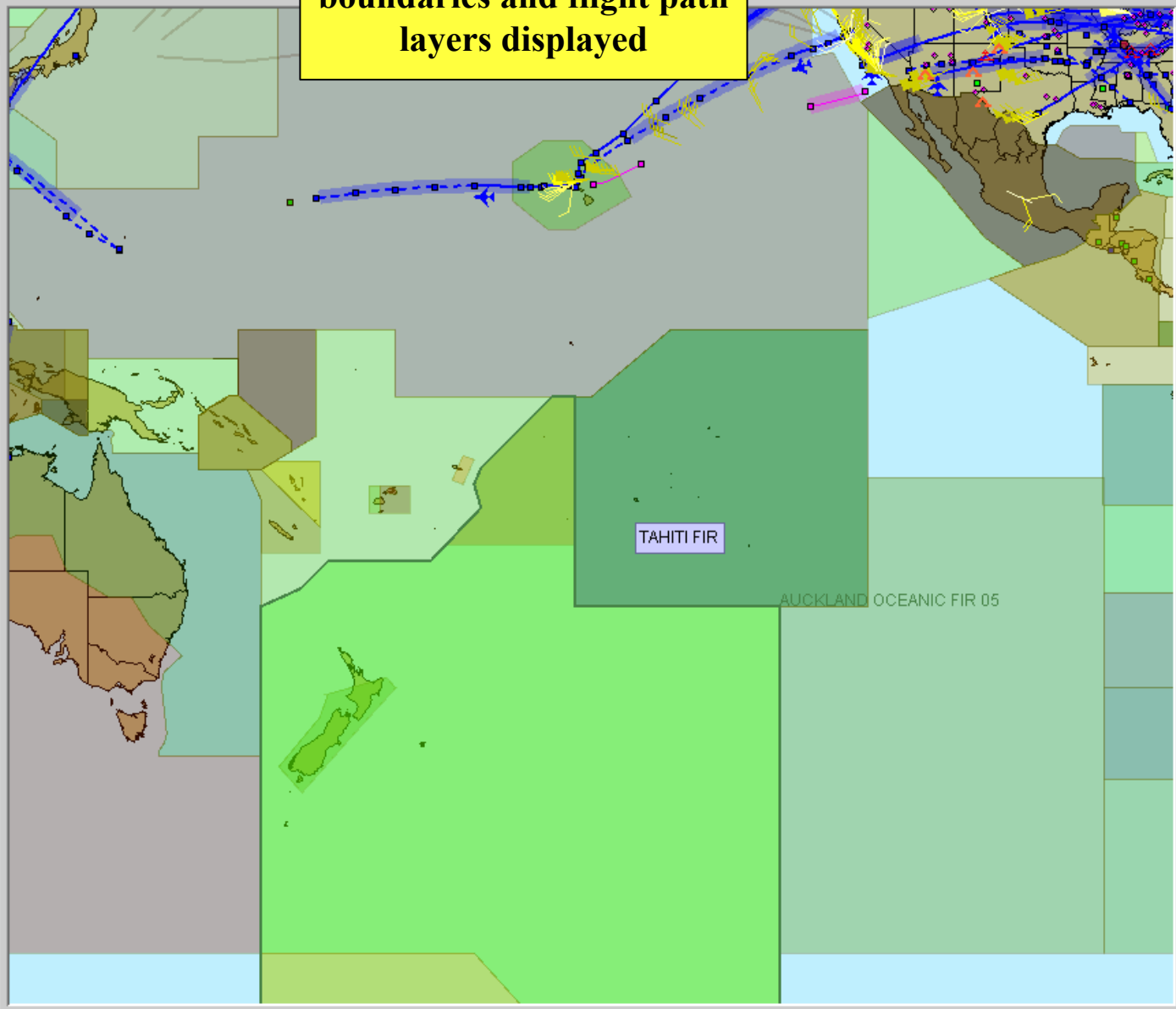


**Flight Information
Regions, political
boundaries and flight path
layers displayed**

h WX QC Other...



- Alerts
- PIREP
- ACARS
- Missions
- Sigmet
- Sat-Derived Winds
- Air Refueling Track
- FIRs
- Organized Tracks
- Airfields
- Forecasts
- Watches
- JAAWIN Imagery
- Clouds
- Graticule
- ClearEarth
- Political Boundaries



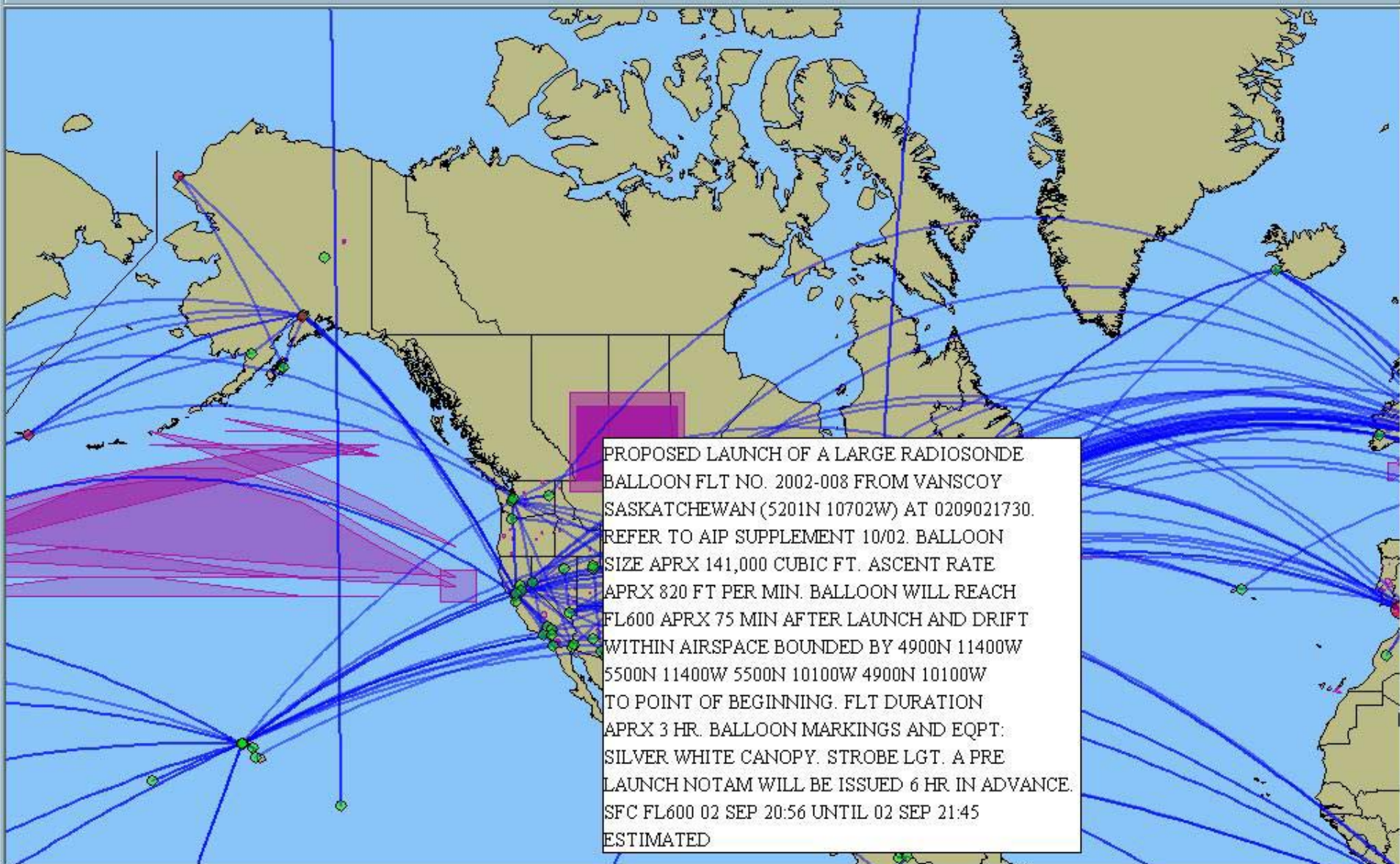
- Mouse mode
- Navigation
 - Gestures
 - Distance





65,650,208

Semantic NOTAMs processing and object creation collaboration (in-work)





WCSS-GWM Performance Testing



- **Preliminary evaluation conducted using Likert scale on beta version**
- **30 minutes of training, followed by scenario-based use**
- **Results:**
 - **Usability performance: 23 of 27 items usable with no additional training**
 - **Overall usefulness (to target user) rating: Mean = 4.94/5.0; lowest rating = 4.75**
 - **Organizational (AMC) effectiveness rating: Mean = 4.8/5.0; lowest rating = 4.6**



Conclusions



- **The human computer interface is becoming decoupled from application programs**
- **Offers the opportunity to create a new class of job aid or decision support tool**
 - **A stand-alone application**
 - **Plugs into the digital nervous system or information grid**
 - **Uses intelligent agents to find, format, fuse, and present information**
 - **Uses cognitively compatible displays focused on supporting work**
- **Work-Centered Support System technology**
 - **Offers one solution set for/has a goal of:**
 - **Leveraging increases in information access**
 - **While minimizing potential negative consequences**
 - **Has shown positive results**
 - **More work needed/research issues abound**



Questions? Comments?

