



NAVAL Postgraduate School

Weather NOWCasting: ROI and Integrated Risk Management Analysis

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- The problem: UAV missions are frequently scrapped due to inadequate,
 detailed, micro weather in time sensitive weather voids in mission areas
- The purpose of this activity is to provide A2I Air Force leaders in their mission to:
 - a) Measure the return on investment (ROI) and future value (IRM) for weather sensors and forecasting algorithms that provide instantaneous weather information for pilots and UAV operators in combat zones.
 - b) Complement ongoing economic evaluation of field experimentation activities for the rapid testing and fielding of new sensor technologies.
- The NPS team worked with the A2I team to help them structure the business
 case for acquiring the requisite technologies using the ROI-IRM* framework
 and analysis results and utilize the analysis to manage the program trade-offs
 over time.

^{*} Return on Investment using the Integrated Risk Management process



- Secondary research conducted to review current options for weather sensors and forecasting
 - There are no acceptable market comparable(s) for monetization of the value of the sensor bundle
 - Research has established that sensors are valuable but has not monetized that value
- ROI-KVA Analysis: Method and Results
- Integrated Risk Management: Monte Carlo Risk Simulation with Real Options Valuation and Analysis of Alternatives
- Recommendations



ROI Methodology: Knowledge Value Added (KVA)

- ROI = [\$Revenue \$Cost]/[\$Cost]
 - There is no revenue in a non-profit requiring a revenue surrogate for ROI
 - Market comparable(s) is a common approach for estimating revenue surrogate
 - We used a very conservative market comparable = \$1 (Mission Execution Process) and
 \$.10 (Weather Only Forecasting Process) for per unit of output monetized value
- KVA: Measures all outputs in common units of value Knowledge
 - Market comps are used to establish a putative revenue per unit of knowledge
 - Knowledge is measured in common units of learning time (with a common reference point learner): i.e., 10K hours of actual learning time = Ph.D. in meteorology and 1440 hours represents actual training of an E5 for 9 months in interpreting weather forecasts
 - We used normalized learning time estimates for the mission execution process (and converted them to actual learning time) and actual learning time for the WeatherNow forecasting and use of that weather information process.
- KVA ROI = 10K units of actual knowledge * \$.10 * number of uses of the knowledge in a given sample period (i.e., 1 year)/cost to use the resources (i.e., sensor bundle and human resources—O3, E5)



ROI on Mission Execution Results: As-Is and To-Be Comparison

| | As | -ls | To | Ве | | |
|---|------------------------|-------------------------|------------------------|-------------------------|--|--------------------------------------|
| | Return on Knowledge | Return on Investment | Return on Knowledge | Return on Investment | Change in Return on Knowledge | Change in Return on Investment |
| TOTAL | 38% | -62% | 107% | 7% | 69% | 69% |
| DAY PRIOR TO FLIGHT | | | | | | |
| Data Extraction (mission study) | 35% | -65% | 35% | -65% | 0% | 0% |
| Confirm which mission you are flying (i.e. which COCOM, route, etc) | 101% | 1% | 101% | 1% | 0% | 0% |
| Confirm currency to fly in that theater and other currency items required for flight | 169% | 69% | 169% | 69% | 0% | 0% |
| Confirm aircraft assignment and status with maintenance | 31% | -69% | 31% | -69% | 0% | 0% |
| Review SPINS and classified regulations that pertain to your mission | 23% | -77% | 23% | -77% | 0% | 0% |
| Review en route procedures built by COCOM Flight Commander | 31% | -69% | 31% | -69% | 0% | 0% |
| File flight plan (DD-175 or 1801) | 310% | 210% | 310% | 210% | 0% | 0% |
| Disseminate products | 62% | -38% | 62% | -38% | 0% | 0% |
| Review Terminal Area Procedure brief (if doing TO/LDG and unfamiliar with local operations) | 31% | -69% | 31% | -69% | 0% | 0% |
| DAY OF FLIGHT | | | | | <u>, </u> | |
| Identify Showstoppers (determine and decide) | 78% | -22% | 251% | 151% | 172% | 172% |
| Does the weather forecast support flight safety and tactical execution of the mission? | 61% | -39% | 434% | 334% | 372% | 372% |
| Are appropriate aircraft available for the mission? | 21% | -79% | 21% | -79% | 0% | 0% |
| No prohibitive interference (GPS degraded/denied, SAM threat, red air, etc) | 103% | 3% | 103% | 3% | 0% | 0% |
| Can we mitigate expected threats en route and in the target area to an acceptable risk level? | 123% | 23% | 434% | 334% | 311% | 311% |
| Do we have satisfactory LOS comm/data link conditions? | 62% | -38% | 62% | -38% | 0% | 0% |
| Have the appropriate supporting agencies been assigned? | 62% | -38% | 62% | -38% | 0% | 0% |
| Simultaneous detailed mission planning (based on individual assignments and responsibilities) | 10% | -90% | 10% | -90% | 0% | 0% |
| All mission materials and products complete for mission commander review | 10% | -90% | 10% | -90% | 0% | 0% |
| Formal Intelligence update (receive intelligence analysis of the following considerations) | 124% | 24% | 124% | 24% | 0% | 0% |
| METT-TSL, EN tactics, EMLCOA, EMDCOA, Threats, Friendly situation | 124% | 24% | 124% | 24% | 0% | 0% |
| Flight Brief/Outbrief/Weather Update Brief | 79% | -21% | 22659% | 22559% | 22580% | 22580% |
| All mission participants understand the plan and their role in support | 41% | -59% | 41% | -59% | 0% | 0% |
| Outbrief with Operations Duty Officer (receive latest updates) | 45% | -55% | 45% | -55% | 0% | 0% |
| Weather update (icing, convection, lightning, IMC, threat mitigation, etc) | 82% | -18% | 41616% | 41516% | 41534% | 41534% |
| Safety brief/ORM considerations prior to execution | 62% | -38% | 62% | -38% | 0% | 0% |



Weather-Now Forecasting Results: As-Is Scenario

| RQ-4 Weather Forecasting Process: As-Is Scenario Results | Return on Knowledge | Return on Investment |
|--|------------------------|-------------------------|
| TOTAL | 20% | -80% |
| Conduct Annual Cross Talk Between Forecasters and RPA Operators | 276% | 176% |
| Conduct systematic review of forecasts from previous period (annually, monthly, etc) | 274% | 174% |
| Review previous forecasts to tailor future forecasts specific to RQ-4 flights | 274% | 174% |
| Based on operational factors, determine the information needed in forecast briefs | 274% | 174% |
| Data Collection | 322% | 222% |
| Consult the appropriate sources of data (satelliete imagery, sensors, PiReps, etc) | 282% | 182% |
| Based on feedback in Process 1, what are appropriate parameters of weather data | 282% | 182% |
| Assimilate data into relevancy for mission (i.e. wind data, icing data, turbulence, etc) | 282% | 182% |
| Are the proper sensors, other collection agents available? | 282% | 182% |
| Cross-reference the assimilated weather data with aircraft sensitivities to determine mission-critical weather information | 1084% | 984% |
| Based on severity of weather data, make the determination of what weather aspects will impact the mission | 1084% | 984% |
| mission set | 274% | 174% |
| Ensure all mission-essential weather information is included in the brief | 271% | 171% |
| thunderstorm data, etc | 271% | 171% |
| Conduct mssion-watching | 16% | -84% |
| Using an array of collections assets, monitor the weather throughout the flight mission | 14% | -86% |
| Conduct rebrief at least every four hours throughout the mission or more frequently if unexpected/severe weather appear | 14% | -86% |
| Stay in constant contact with pilots via MRC chat | 14% | -86% |
| Conduct debrief | 45% | -55% |



Weather-Now Forecasting Results: To-Be Scenario

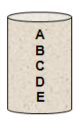
| RQ-4 Weather Forecasting Process: To-Be Scenario Results | Return on Knowledge | Return on Investment |
|--|------------------------|-------------------------|
| TOTAL | 76693% | 76593% |
| Conduct Annual Cross Talk Between Forecasters and RPA Operators | 276% | 176% |
| Conduct systematic review of forecasts from previous period (annually) | 274% | 174% |
| Review previous forecasts to tailor future forecasts specific to RQ-4 flights | 274% | 174% |
| Based on operational factors, determine the information needed in forecast briefs | 274% | 174% |
| Data Collection | 3213% | 3113% |
| Multi-data source deconfliction and data quality control | 1545% | 1445% |
| 4D Data assimilation/fusion | 7727% | 7627% |
| High-resolution 4D forecast | 3091% | 2991% |
| High-resolution 4D weather threat assessment | 1545% | 1445% |
| Operator-focused weather threat analysis | 1545% | 1445% |
| Cross-reference the assimilated weather data with aircraft sensitivities to determine mission-critical weather information | 148349% | 148249% |
| Nowcasting (fire-decision support tool) | 148349% | 148249% |
| Assemble the weather brief, tailoring the collected data to suit the specific mission set | 274% | 174% |
| Ensure all mission-essential weather information is included in the brief | 271% | 171% |
| Scintillation, sky cover, stratospheric turbulence, wind/temperature charts, thunderstorm data, etc | 271% | 171% |
| Conduct mssion-watching | 366054% | |
| ASAPS real-time sensing (humidity sensor only) | 716656% | 716556% |
| Nowcasting (mass, drum, fire) | 15453% | 15353% |
| Conduct debrief | 45% | -55% |



Integrated Risk Management Process

Integrated Risk Management Process

List of projects and strategies to evaluate RISK IDENTIFICATION



Start with a list of projects or strategies to be evaluated... these projects have already been through qualitative screening

RISK HEDGING

Base case projections for each project

RISK PREDICTION Risk Simulator Time Series Forecasting

> ... with the assistance of time-series forecasting. future outcomes can be predicted...

Develop static financial models

RISK MODELING Analysis

> ...the user generates a traditional series of static base case financial (discounted cash flow) models for each project...

Dynamic Monte Carlo simulation

RISK ANALYSIS

Fraditional analysis stops here

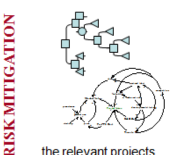
Risk Simulator

Simulation

Lognormal

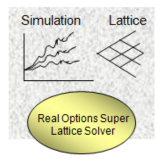
Monte Carlo simulation is added to the analysis and the financial model outputs become inputs into the real options analysis...

Framing Real Options



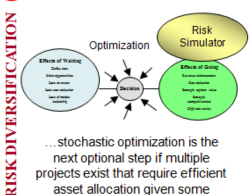
...the relevant projects are chosen for real options analysis and the project or portfolio real options are framed...

Options analytics, simulation, optimization



... real options analytics are calculated through binomial lattices and closed-form partial-differential models with simulation...

Portfolio optimization and asset allocation



... stochastic optimization is the next optional step if multiple projects exist that require efficient asset allocation given some budgetary constraints... useful for strategic portfolio management...

Reports presentation and update analysis

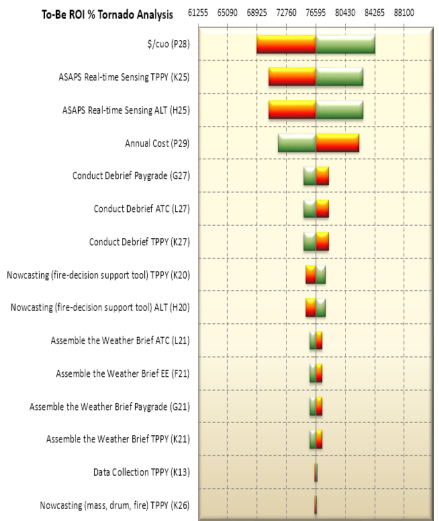


RISK MANAGEMENT ... create reports, make decisions, and do it all again iteratively over time...



ROI on Weather-Now Forecasting Sensitivity Analysis





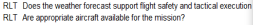


IRM Monte Carlo Risk Simulations: Mission Execution

U.S. Air Force Cost Analysis Handbook (AFCAA)

| | | | | | | Fitted Distributions | | |
|-------------------------|------|-------------|-------|-------|-------|----------------------|--------|-------|
| Distribution | PEI | Probability | 15% | Mode | 85% | Min | Likely | Max |
| | | | | | | | | |
| Triangular Low Left | Mode | 1.0 (75%) | 0.695 | 0.878 | 1.041 | 0.482 | 0.878 | 1.247 |
| Triangular Low | Mode | 1.0 (50%) | 0.834 | 1 | 1.166 | 0.633 | 1.000 | 1.367 |
| Triangular Low Right | Mode | 1.0 (25%) | 0.959 | 1.122 | 1.305 | 0.753 | 1.122 | 1.518 |
| | | | | | | | | |
| Triangular Medium Left | Mode | 1.0 (75%) | 0.492 | 0.796 | 1.069 | 0.137 | 0.796 | 1.412 |
| Triangular Medium | Mode | 1.0 (50%) | 0.723 | 1 | 1.277 | 0.388 | 1.000 | 1.612 |
| Triangular Medium Right | Mode | 1.0 (25%) | 0.931 | 1.204 | 1.508 | 0.588 | 1.204 | 1.863 |
| | | | | | | | | |
| Triangular High Left | Mode | 1.0 (75%) | 0.347 | 0.754 | 1.103 | 0.000 | 0.754 | 1.550 |
| Triangular High | Mode | 1.0 (50%) | 0.612 | 1 | 1.388 | 0.142 | 1.000 | 1.858 |
| Triangular High Right | Mode | 1.0 (25%) | 0.903 | 1.236 | 1.711 | 0.442 | 1.236 | 2.225 |
| | | | | | | | | |
| Triangular EHigh Left | Mode | 1.0 (75%) | 0.3 | 0.745 | 1.15 | 0.000 | 0.745 | 1.657 |
| Triangular EHigh | Mode | 1.0 (50%) | 0.509 | 1.004 | 1.5 | 0.000 | 1.004 | 2.100 |
| Triangular EHigh Right | Mode | 1.0 (25%) | 0.876 | 1.367 | 1.914 | 0.258 | 1.367 | 2.553 |

| | As-Is Co | ondition | | | To-Be C | ondition | |
|--------|----------|----------|------------|--------|---------|----------|------------|
| Min | Likely | Max | Simulation | Min | Likely | Max | Simulation |
| 263.84 | 680.00 | 1096.16 | 680.00 | 263.84 | 680.00 | 1096.16 | 680.00 |
| 1.164 | 3.00 | 4.836 | 3.00 | 1.164 | 3.00 | 4.836 | 3.00 |
| 1.940 | 5.00 | 8.060 | 5.00 | 1.940 | 5.00 | 8.060 | 5.00 |
| 0.388 | 1.00 | 1.612 | 1.00 | 0.388 | 1.00 | 1.612 | 1.00 |
| 5.820 | 15.00 | 24.180 | 15.00 | 5.820 | 15.00 | 24.180 | 15.00 |
| 3.880 | 10.00 | 16.120 | 10.00 | 3.880 | 10.00 | 16.120 | 10.00 |
| 1.940 | 5.00 | 8.060 | 5.00 | 1.940 | 5.00 | 8.060 | 5.00 |
| 0.388 | 1.00 | 1.612 | 1.00 | 0.388 | 1.00 | 1.612 | 1.00 |
| 3.880 | 10.00 | 16.120 | 10.00 | 3.880 | 10.00 | 16.120 | 10.00 |



RLT No prohibitive interference (GPS degraded/denied, SAM threat, red air

RLT Can we mitigate expected threats en route and in the target area to an

RLT Do we have satisfactory LOS comm/data link conditions?

RLT Have the appropriate supporting agencies been assigned?

RLT All mission materials and products complete for mission commander RLT METT-TSL, EN tactics, EMLCOA, EMDCOA, Threats, Friendly situation

RLT All mission participants understand the plan and their role in support RLT Outbrief with Operations Duty Officer (receive latest updates)

RLT Weather update (icing, convection, lightning, IMC, threat mitigation, etc

RLT Safety brief/ORM considerations prior to execution

ATCP Confirm which mission you are flying (i.e. which COCOM, route, etc)
ATCP Confirm currency to fly in that theater and other currency items require

ATCP Confirm aircraft assignment and status with maintenance

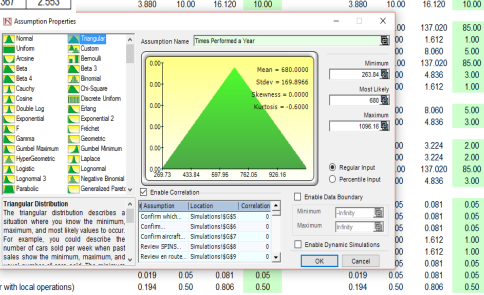
ATCP Review SPINS and classified regulations that pertain to your mission

ATCP Review on misd and classified regulations that pertain to your misd

ATCP File flight plan (DD-175 or 1801)

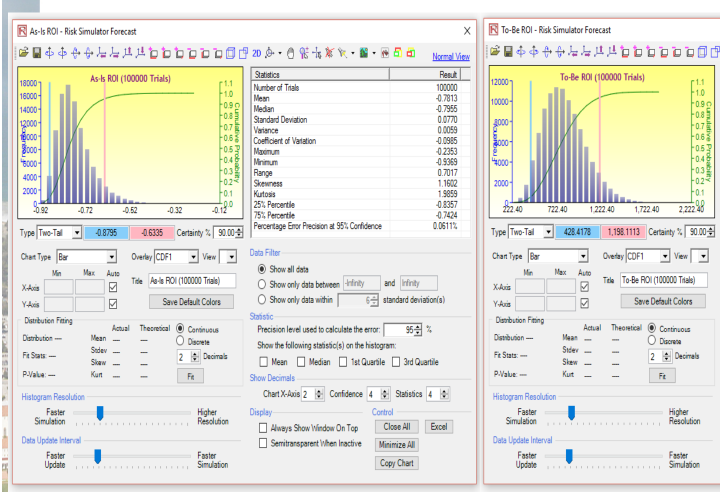
ATCP Disseminate products

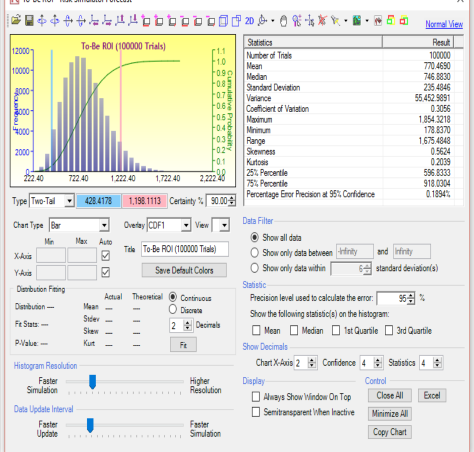
ATCP Review Terminal Area Procedure brief (if doing TO/LDG and unfamiliar with local operations)





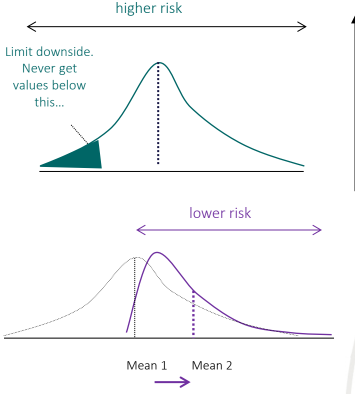
IRM Monte Carlo Risk Simulations on Weather Forecasting

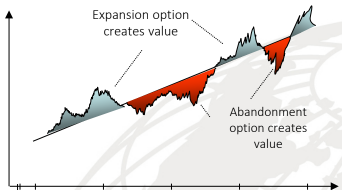






Truncating the Downside Risk and Taking Advantage of the Upside Opportunity



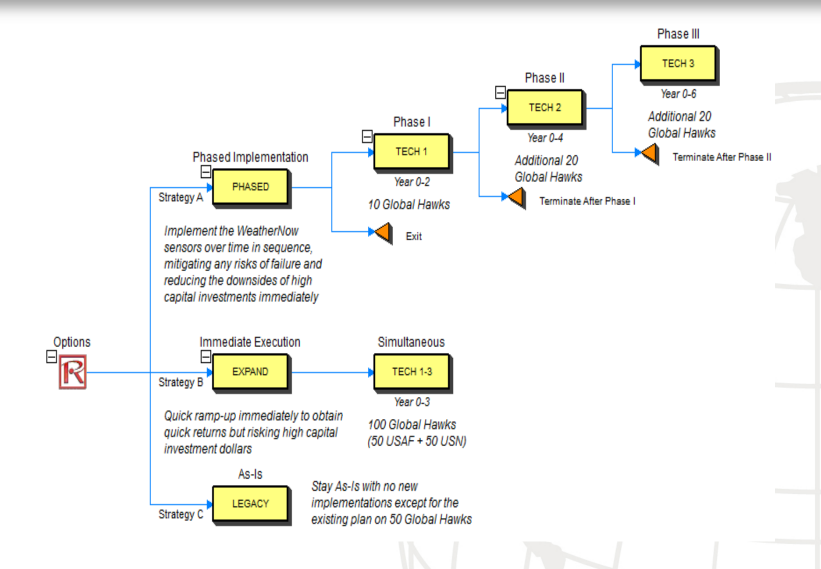


If we have the ability to reduce the downside uncertainties (risk) by walking away and abandoning when things look bad, and ability to execute and continue with a path only when things are looking up (in real life, we make midcourse corrections along the way when uncertainties become resolved over the passage of time, actions, and events), we can truncate the downside and shift expectations to the right.

Real options will reduce risk (chop off the left tail downside, thereby reducing the distributional width and variability) and shift the distribution to the right, and increase the expected value (mean returns).

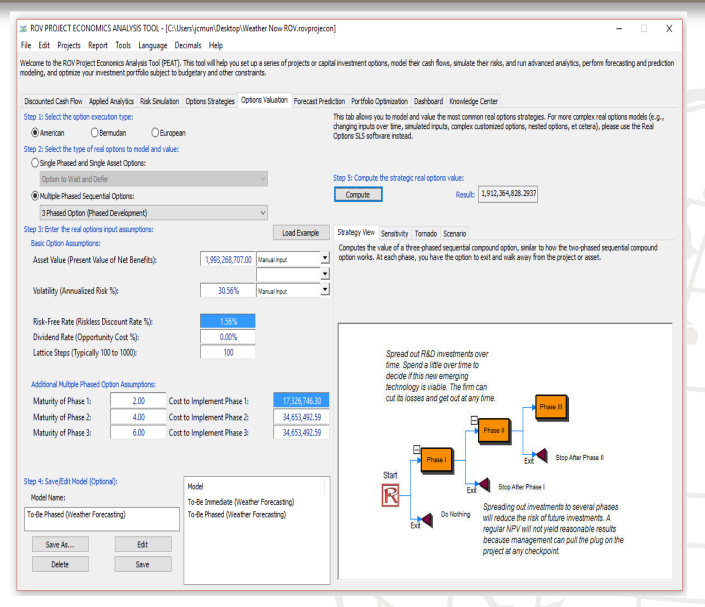


IRM Analysis of Alternatives: Deployment Options





Real Options Valuation: Modeling Methodology





Deployment Options Valuation: Weather-Now Forecasting

AS-IS Strategy

| Asset Value | \$ 270,707 |
|-------------------------------|-------------------|
| Implementation Cost | \$ 1,342,045 |
| Maturity | 0 |
| Risk-Free Rate (Annualized %) | 0.00% |
| Dividend Rate (Annualized %) | 0.00% |
| Volatility (Annualized %) | 9.85% |
| ROI % | -79.83% |
| Net Present Value | \$ (1,071,338) |
| Option Value | \$ - |
| Total Strategic Value | \$ (1,071,338) |

TO-BE Strategy: Immediate Implementation

| Asset Value | \$3,986,537,414 |
|-------------------------------|-----------------|
| Implementation Cost | \$ 5,198,024 |
| Maturity | 3 |
| Risk-Free Rate (Annualized %) | 0.92% |
| Dividend Rate (Annualized %) | 0.00% |
| Volatility (Annualized %) | 30.56% |
| Total Strategic Value | \$3,981,480,893 |
| Incremental Value-Added | \$3,982,552,231 |
| | |

TO-BE Strategy: Sequential Implementation

| Asset Value | \$ 1,993,268,707 |
|--------------------------------|---------------------|
| Implementation Cost: Phase I | \$ 519,802 |
| Implementation Cost: Phase II | \$ 1,039,605 |
| Implementation Cost: Phase III | \$ 1,039,605 |
| Maturity: Phase I | 2 |
| Maturity: Phase II | 4 |
| Maturity: Phase III | 6 |
| Risk-Free Rate (Annualized %) | 1.56% |
| Dividend Rate (Annualized %) | 0.00% |
| Volatility (Annualized %) | 30.56% |
| Total Strategic Value | \$ 1,990,841,590 |
| Incremental Value-Added | \$ 1,991,912,928 |

Real Options Valuation

| Strategy A Phased Implementation | \$ 1,990,841,590 |
|----------------------------------|---------------------|
| Strategy B Immediate Execution | \$ 3,981,480,893 |
| Strategy C As-Is Base Case | \$ (1,071,338) |





- ROI results clearly indicated that the use of the WeatherNow sensor bundle provides very large relative returns to the current approach
- Economic valuation forecasting results indicated that, if the sensor bundle performs as promised, the option to deploy should be immediate to gain the highest option value
- Once an option path is selected, economic results should be tracked over time to make adjustments as value analysis would suggest
- Do the same economic value analysis for all Air Force, Navy, and Army flying platforms with regard possible use of the weather sensor bundle



Back-up Slides



Air Force Memo on New Weather Model



DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON DC

MAR 3 0 2015

MEMORANDUM FOR SEE DISTRIBUTION

FROM: AF/A3W

SUBJECT: Update on the Air Force's Numerical Weather Model

- 1. On 19 Nov 14, I provided a general way-ahead for AF Numerical Weather Models (NWM) (see attached). The Air Force will adopt the United Kingdom Met Office's Unified Model (MetUM) as our authoritative global NWM. The Air Force implementation will hereafter be known as Global Air-Land Weather Exploitation Model (GALWEM). This model will also become the base model for our higher-resolution, rapidly relocatable regional windows.
- 2. In accordance with the timeline below, the Air Force will replace products and data based on the National Center for Atmospheric Research's Weather Research and Forecasting (WRF) and National Centers for Environmental Prediction's Global Forecast System (GFS) models with similar products based on GALWEM. Additionally, all Operational Weather Squadrons (OWS) will adopt the GALWEM in place of GFS and WRF and modify their internal processes and locally-generated software to utilize GALWEM in support of Air Force and Army operations.
- a. 1st Quarter, CY16. Decommission global coverage WRF and all WRF 45km and 15km regional windows and transition to GALWEM output. This will impact users reliant on WRF-based AFW-WEBS products and external applications dependent on WRF gridded data.
- b. 2nd Quarter, CY16. Replace GFS with GALWEM. This will impact users reliant on GFS-based AFW-WEBS products and external applications dependent on GFS gridded data.
- c. 1st Quarter, CY17. Replace WRF 5km and 1.67km high-res windows, coincident with the stand-up of similar domains based on GALWEM.
- Please forward this memo within your commands to offices currently developing or planning capabilities to leverage WRF or GFS from the 557th WW. They should take immediate action to redirect resources and efforts to develop capabilities to utilize GALWEM.
- 4. The Lead Command POC for this transition is Mr. Michael Horner, DSN 271-9645.

RALPH O. STOFFLER, GS-15, DAF Acting Director of Weather



Air Force Memo on New Weather Model

(For Official Use Only)



A3W GRAM

DIRECTOR OF WEATHER DCS, OPERATIONS

NUMBER: 15-03

19 November 2014

Weather Warriors,

We are pleased to announce the next evolution of atmospheric modeling within the Air Force weather community and provide a general overview of "the way ahead" for AF Numerical Weather Models (NWM).

Current

The Air Force Weather Agency (AFWA) is a recognized leader in NWM and a premier provider of operational products and services derived from its models. Without exception, the professionals charged with this critical mission have proven vital to the Joint Warfighter's ability to mitigate weather impacts on operations and positively shape weapons systems employment and mission profiles.

In today's environment, it is imperative we focus our investments in NWM to provide the best possible decision-quality information to the USAF and Army operators. We have discovered over the past two-and-a-half decades of combat operations, that our global mission set demands the best possible global solution.

Future

We plan to adopt the Met Office Unified Model (MetUM) as the USAF authoritative global NWM for the following reasons:

- Improve Overseas Contingency Operations: The US and its coalition partners must be prepared to
 respond to contingencies anywhere in the world. To support this challenge, we will focus our efforts
 on a proven overseas global NWM. In CENTCOM the US is the designated lead nation for NATOled operations. We can enhance our interoperability and success ensuring "One Operation, One
 Forecast" by using the same model as some of our coalition and international partners.
- Improve Forecast Quality: The MetUM utilizes superior data assimilation and atmospheric modeling.
 Many sub-grid scale processes represented, including convection, boundary layer turbulence, radiation, clouds, microphysics and orographic drag result in the MetUM consistently outscoring most other global forecast models across a range of performance characteristics.
- Improve Enterprise Capability: Running the MetUM data assimilation system at AFWA allows us to
 utilize in-theater observations taken by deployed AF weather personnel. The MetUM will be the
 base model for our rapidly relocatable regional windows for OCONUS and CONUS operations.
- Improve Interoperability: Many warfighting systems depend on machine-to-machine data
 exchanges; therefore, we will ensure they can ingest weather data from the MetUM. Further, this
 postures us to be a contributing partner to the National Earth System Prediction Capability and
 expands the U.S. global ensemble modeling capability. For CONUS operations, we will continue to
 leverage the capability provided by our NOAA partners.

To implement this we will plan and program to ensure seamless support to the warfighter. It will take all of us to make this a success; I know I can count on your support. Thanks for all you do.

RALPH O. STOFFLER, GS-15, DAF Acting Director of Weather

- U.S. Army is developing technologies to address DVE safety issues and operational limitations Aviation and Missile Research, Development and Engineering Center at Redstone Arsenal.
- The team's mantra is "Own the Weather," and seeks to expand commander's capability of deploying rotorcraft aviation assets when weather is below condition minimums.
- The AMRDEC Degraded Visual Environment Mitigation Program, an integrated three-pronged approach to a DVE system solution, is designed to increase air-crew safety and survivability.
- The DVE-M program fuses images of multiple sensor technologies such as radar, infrared, and laser detection and ranging, also known as LADAR. Each of these sensor technologies provide unique advantages for operating in various types of DVE conditions.



Mission Execution: Assumptions

| Assumptions | a) | Based on an RQ-4B squadron conducting a routine ISR mission type (24 hour duration per sortie) |
|-------------|-----|--|
| | b) | Does not include mission planning considerations from Northrup Grumman planning system |
| | c) | Avg O-3 hourly wage: 32.60 (base pay) |
| | d) | Avg E-5 hourly wage: 16.10 (base Pay) |
| | e) | Learning time is based on a second lieutenant (undergraduate degree and officer training completed) |
| | f) | MCE & LRE tasks are consolidated into one process model and are not differentiated between |
| | g) | Columns O and P are the same time values in different formats |
| | h) | 750 sorties per year is a rough, (unclassified) estimate given by subject matter expert, the actual number is |
| | 11) | classifed and therefore beyond the scope and classification of this study. |
| | i) | 2303 is the number of weather updates given to RQ-4B crews during sorties over the period of one year (Beale |
| | j) | 85 (cell K34) reflects the increased complexity of the ASAPS/NOWcasting output (products). See weather forecasting model for details. |
| | k) | 36848 (cell N34) was derived by multiplying the number of weather updates per year (2303) by the new |
| | K) | frequency of weather updates provided by NOW casting/ASAPS (16, or every 15 minutes for a 24 hour period) |
| | l) | Fixed costs are assumed to be constant and therefore not included in the analysis |
| | m) | 45% labor burden and overhead added to base pay rates. |
| | n) | \$40,000/year sensor maintenance costs. |

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Mission Execution Raw Data (As-Is)

| Mission Execut (RQ-4B) Items in red are \ | ion Process Description | Title of Head Process Executer | Number of Employees | Average Pay Grades of Employees | Average ops labor cost (\$/per-hour) | Avg hours paid per day (hours/day) | Rank Order of Difficulty | Relative Learning Time | Relative Learning Time including Automation | Actual Avg Training Period | Percent of Process Automated | Times Performed In a Year | Average Time to Complete Process (hours) | Average Time to Complete (hr:min) | Automation Tools |
|--|--|-----------------------------------|------------------------|---------------------------------------|--|--|-----------------------------|------------------------------|--|-------------------------------------|------------------------------------|---------------------------------|--|--|-------------------------------|
| Total | | | 2.26 | | \$29.30 | 24 | | | 106.65 | | | 680 | 4.25 | | |
| | DAY PRIOR TO FLIGHT | | | | | | | | | | | | | | |
| Data Extraction (miss | on study) | PIC (MCE and/or LRE) | 1.63 | 0-3 | \$32.60 | 24 | 4 | 50 | 51.22 | 70 | | 680 | 2.75 | 2:45 | |
| Confirm which mission y | ou are flying (i.e. which COCOM, route, etc) | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 3 | 3 | 3.3 | | 10% | 680 | 0.05 | 0:03 | PPTX, Excel, PEX |
| Confirm currency to fly i | n that theater and other currency items required | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 4 | 5 | 5.5 | | 10% | 680 | 0.05 | 0:03 | PEX |
| Confirm aircraft assignm | ent and status with maintenance | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 2 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | PPTX, Excel |
| Review SPINS and class | ified regulations that pertain to your mission | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 8 | 15 | 15.15 | | 1% | 680 | 1 | 1:00 | Word |
| Review en route proced | ures built by COCOM Flight Commander | PIC (MCE) | 1 | 0-3 | \$32.60 | 24 | 6 | 10 | 10.1 | | 1% | 680 | 1 | 1:00 | Word |
| File flight plan (DD-175 o | r 1801) | PIC (MCE or LRE) | 1 | 0-3 | \$32.60 | 24 | 5 | 5 | 5.05 | | 1% | 680 | 0.05 | 0:03 | PDF, Outlook |
| Disseminate products | | PIC (LRE) | 1 | 0-3 | \$32.60 | 24 | 1 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | Excel, Word, PPTX, Outlook |
| Review Terminal Area P with local operations) | rocedure brief (if doing TO/LDG and unfamiliar | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 7 | 10 | 10.1 | | 1% | 680 | 0.5 | 0:30 | PPTX |
| DAY OF FLIGHT | | | | | | | | | | | | | | | |
| Identify Showstopper | 's (determine and decide) | PIC (MCE and LRE) &/or MC | 2.67 | 0-3 | 32.60 | 24 | 5 | 30 | 34.1 | 20 | | 680 | 0.5 | 0:30 | |
| 36% | ast support flight safety and tactical execution of e-time go/no-go decision made prior to launch. | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 5 | 10 | 12 | | 20% | 680 | 0.2 | 0:12 | PPTX, AFWEBS |
| Are appropriate aircraft | available for the mission? | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 1 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | PPTX, Excel |
| No prohibitive interferen | ce (GPS degraded/denied, SAM threat, red air, etc) | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 4 | 5 | 5.05 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| Can we mitigate expecte acceptable risk level? | d threats en route and in the target area to an | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 6 | 10 | 12 | | 20% | 680 | 0.1 | 0:06 | PPTX, AFWEBS |
| Do we have satisfactory | LOS comm/data link conditions? | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 3 | 3 | 3.03 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| - 11 1 | pporting agencies been assigned? | MC | 1 | 0-3 | 32.60 | 24 | 2 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| Simultaneous detaile assignments and respon | d mission planning (based on individual Isibilities) | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 2 | 5 | 5.05 | 8 | | 680 | 0.5 | 0:30 | |
| All mission materials and review | products complete for mission commander | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | | 5 | 5.05 | | 1% | 680 | 0.5 | 0:30 | PPTX, Excel, Word |
| Formal Intelligence up following considerations | odate (receive intelligence analysis of the) | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | 1 | 3 | 3.03 | 2 | | 680 | 0.05 | 0:03 | |
| METT-TSL, EN tactics, El | MLCOA, EMDCOA, Threats, Friendly situation | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | | 3 | 3.03 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| Flight Brief/Outbrief/V | /eather Update Brief | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | 3 | 12 | 13.25 | 10 | | 1085.75 | 0.45 | 0:27 | |
| 961 | nderstand the plan and their role in support | PIC (MCE) & SO | | one O-3 +one E-5 | 24.35 | 24 | 2 | 2 | 2.02 | | 1% | 680 | 0.1 | 0:06 | Word |
| | Duty Officer (receive latest updates) | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | 1 | 2 | 2.2 | | 10% | 680 | 0.1 | 0:06 | PEX, Excel |
| *This is a recurring decis | onvection, lightning, IMC, threat mitigation, etc) sion point throughout the sortie and occurs each | PIC (MCE) & SO | | one O-3 +one E-5 | 24.35 | 24 | 4 | 5 | 6 | | 20% | 2303 | 0.15 | 0:09 | PPTX, AFWEBS |
| Safety brief/ORM consid | erations prior to execution | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | 3 | 3 | 3.03 | | 1% | 680 | 0.1 | 0:06 | Word |



Mission Execution: As-Is Expenses, Revenues, ROI, ROK

| Mission Execution Process Description (RQ-4B) Items in red are WX-related | Total Knowledge (learning hours fired) | Ops Expenses (\$/yr) | Denomin- ator (cost)(\$/yr) | Numerator (revenue) (\$/yr) | Return on Knowledge | Return on Investment |
|---|---|----------------------------|-----------------------------------|-----------------------------------|------------------------|-------------------------|
| Total | 72,522 | 191,229 | 191,229 | 72,522 | 38% | -62.08% |
| DAY PRIOR TO FLIGHT | | | | | | |
| Data Extraction (mission study) | 34,830 | 99,063 | 99,063 | 34,830 | 35% | -65% |
| Confirm which mission you are flying (i.e. which COCOM, route, etc) | 2.244 | 0.047 | 0.047 | 2.244 | 101% | 1% |
| Confirm currency to fly in that theater and other currency items required | 2,244 | 2,217 | 2,217 | 2,244 | | |
| for flight | 3,740 | 2,217 | 2,217 | 3,740 | 169% | 69% |
| Confirm aircraft assignment and status with maintenance | 687 | 2,217 | 2,217 | 687 | 31% | -69% |
| Review SPINS and classified regulations that pertain to your mission | 10,302 | 44,336 | 44,336 | 10,302 | 23% | -77% |
| Review en route procedures built by COCOM Flight Commander | 6,868 | 22,168 | 22,168 | 6,868 | 31% | -69% |
| File flight plan (DD-175 or 1801) | 3,434 | 1,108 | 1,108 | 3,434 | 310% | 210% |
| Disseminate products | 687 | 1,108 | 1,108 | 687 | 62% | -38% |
| Review Terminal Area Procedure brief (if doing TO/LDG and unfamiliar with local operations) | 6,868 | 22,168 | 22,168 | 6,868 | 31% | -69% |
| DAY OF FLIGHT | | | | | | |
| Identify Showstoppers (determine and decide) | 23,188 | 29,557 | 29,557 | 23,188 | 78% | -22% |
| Does the weather forecast support flight safety and tactical execution of | | | | | 040/ | 2007 |
| the mission? This is a one-time go/no-go decision made prior to launch. | 8,160 | 13,301 | 13,301 | 8,160 | 61% | -39% |
| Are appropriate aircraft available for the mission? | 687 | 3,325 | 3,325 | 687 | 21% | -79% |
| No prohibitive interference (GPS degraded/denied, SAM threat, red air, etc) | 3,434 | 3,325 | 3,325 | 3,434 | 103% | 3% |
| Can we mitigate expected threats en route and in the target area to an acceptable risk level? | 8.160 | 6.650 | 6.650 | 8.160 | 123% | 23% |
| Do we have satisfactory LOS comm/data link conditions? | 2.060 | 3.325 | 3.325 | 2.060 | 62% | -38% |
| Have the appropriate supporting agencies been assigned? | | -, | -, | 687 | 62% | -38% |
| Simultaneous detailed mission planning (based on individual | 687 | 1,108 | 1,108 | 667 | 0276 | -36 76 |
| assignments and responsibilities) | 3,434 | 33,252 | 33,252 | 3,434 | 10% | -90% |
| All mission materials and products complete for mission commander | | | | | 400/ | |
| review | 3,434 | 33,252 | 33,252 | 3,434 | 10% | -90% |
| Formal Intelligence update (receive intelligence analysis of the following considerations) | 2.060 | 1.656 | 1.656 | 2.060 | 124% | 24% |
| METT-TSL, EN tactics, EMLCOA, EMDCOA, Threats, Friendly situation | 2,060 | 1,656 | 1,656 | 2,060 | 124% | 24% |
| Flight Brief/Outbrief/Weather Update Brief | 18,748 | 23,794 | 23,794 | 18,748 | 79% | -21% |
| All mission participants understand the plan and their role in support | 1.374 | 3.312 | 3,312 | 1.374 | 41% | -59% |
| Outbrief with Operations Duty Officer (receive latest updates) | 1,374 | 3,312 | 3,312 | 1,374 | 45% | -55% |
| Weather update (icing, convection, lightning, IMC, threat mitigation, etc) | 1,496 | 3,312 | 3,312 | 1,490 | 40 /0 | -00 /0 |
| *This is a recurring decision point throughout the sortie and occurs each | 13,818 | 16,823 | 16,823 | 13,818 | 82% | -18% |
| Safety brief/ORM considerations prior to execution | 2,060 | 3,312 | 3,312 | 2,060 | 62% | -38% |

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Mission Execution Raw Data (To-Be)

| Mission Execution Process Description (RQ-4B) Items in red are WX-related | Title of Head Process Executer | Number of Employees | Average Pay Grades of Employees | Average ops labor cost (\$/hour) | Avg hours paid per day (hours/day) | Rank Order of Difficulty | Relative Learning Time | Relative Learning Time including Automation | Actual Avg Training Period | Percent of Process Automated | Times Performed In a Year | Average Time to Complete Process (hours) | Average Time to Complete (hr:min) | Automation Tools |
|--|-----------------------------------|------------------------|---------------------------------------|--|--|-----------------------------|------------------------------|---|----------------------------------|------------------------------------|---------------------------------|--|--|-------------------------------|
| Total | | 2.025 | | \$29.30 | 24 | | | 331.63 | | | 680 | 4.25 | | |
| DAY PRIOR TO FLIGHT | | | | | | | | | | | | | | |
| Data Extraction (mission study) | PIC (MCE and/or LRE) | 1.625 | 0-3 | \$32.60 | 24 | 4 | 50 | 51.22 | 70 | | 680 | 2.75 | 2:45 | |
| Confirm which mission you are flying (i.e. which COCOM, route, etc) | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 3 | 3 | 3.3 | | 10% | 680 | 0.05 | 0:03 | PPTX, Excel, PEX |
| Confirm currency to fly in that theater and other currency items required for flight | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 4 | 5 | 5.5 | | 10% | 680 | 0.05 | 0:03 | PEX |
| Confirm aircraft assignment and status with maintenance | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 2 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | PPTX, Excel |
| Review SPINS and classified regulations that pertain to your mission | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 8 | 15 | 15.15 | | 1% | 680 | 1 | 1:00 | Word |
| Review en route procedures built by COCOM Flight Commander | PIC (MCE) | 1 | 0-3 | \$32.60 | 24 | 6 | 10 | 10.1 | | 1% | 680 | 1 | 1:00 | Word |
| File flight plan (DD-175 or 1801) | PIC (MCE or LRE) | 1 | 0-3 | \$32.60 | 24 | 5 | 5 | 5.05 | | 1% | 680 | 0.05 | 0:03 | PDF, Outlook |
| Disseminate products | PIC (LRE) | 1 | 0-3 | \$32.60 | 24 | 1 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | Excel, Word, PPTX, Outlook |
| Review Terminal Area Procedure brief (if doing TO/LDG and unfamiliar with local operations) | PIC (MCE and LRE) | 2 | 0-3 | \$32.60 | 24 | 7 | 10 | 10.1 | | 1% | 680 | 0.5 | 0:30 | PPTX |
| DAY OF FLIGHT | | | | • | | • | | | | • | ' | | • | |
| Identify Showstoppers (determine and decide) | PIC (MCE and LRE) &/or MC | 2 | 0-3 | 32.60 | 24 | 5 | 180 | 180.1 | 20 | | 680 | 0.5 | 0:30 | |
| Does the weather forecast support flight safety and tactical execution of the mission? This is a one-time go/no-go decision made | PIC (MCE and LRE) & MC | | | 32.60 | 24 | 5 | 85 | 85 | | 0% | 680 | 0.2 | 0:12 | PPTX, AFWEBS |
| Are appropriate aircraft available for the mission? | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 1 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | PPTX, Excel |
| No prohibitive interference (GPS degraded/denied, SAM threat, red air, etc) | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 4 | 5 | 5.05 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| Can we mitigate expected threats en route and in the target area to an acceptable risk level? | PIC (MCE and LRE) & MC | 0 | | 32.60 | 24 | 6 | 85 | 85 | | 0% | 680 | 0.1 | 0:06 | PPTX, AFWEBS |
| Do we have satisfactory LOS comm/data link conditions? | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 3 | 3 | 3.03 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| Have the appropriate supporting agencies been assigned? | MC | 1 | 0-3 | 32.60 | 24 | 2 | 1 | 1.01 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| Simultaneous detailed mission planning (based on individual assignments and responsibilities) | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | 2 | 5 | 5.05 | 8 | | 680 | 0.5 | 0:30 | |
| All mission materials and products complete for mission commander review | PIC (MCE and LRE) & MC | 3 | 0-3 | 32.60 | 24 | | 5 | 5.05 | | 1% | 680 | 0.5 | 0:30 | PPTX, Excel, Word |
| Formal Intelligence update (receive intelligence analysis of the following considerations) | PIC (MCE) & SO | 2 | one O-3+one E-5 | 24.35 | 24 | 1 | 3 | 3.03 | 2 | | 680 | 0.05 | 0:03 | |
| METT-TSL, EN tactics, EMLCOA, EMDCOA, Threats, Friendly situation | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | | 3 | 3.03 | | 1% | 680 | 0.05 | 0:03 | PPTX |
| Flight Brief/Outbrief/Weather Update Brief | PIC (MCE) & SO | 1.5 | one O-3 +one E-5 | 24.35 | 24 | 3 | 92 | 92.23 | 10 | | 680 | 0.45 | 0:27 | |
| All mission participants understand the plan and their role in support | PIC (MCE) & SO | 2 | one O-3+one E-5 | 24.35 | 24 | 2 | 2 | 2 | | 0% | 680 | 0.1 | 0:06 | Word |
| Outbrief with Operations Duty Officer (receive latest updates) | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | 1 | 2 | 2.2 | | 10% | 680 | 0.1 | 0:06 | PEX, Excel |
| Weather update (icing, convection, lightning, IMC, threat mitigation, etc) *This is a recurring decision point throughout the sortie and | PIC (MCE) & SO | 0 | | 24.35 | 24 | 4 | 85 | 85 | | 0% | 65280 | 0.15 | 0:09 | PPTX, AFWEBS |
| Safety brief/ORM considerations prior to execution | PIC (MCE) & SO | 2 | one O-3 +one E-5 | 24.35 | 24 | 3 | 3 | 3.03 | | 1% | 680 | 0.1 | 0:06 | Word |
| | | | | | | | | | | | | | | |



Mission Execution: To-Be Expenses, Revenues, ROI, ROK

| Mission Execution Process Description (RQ-4B) Items in red are WX-related | Total Knowledge (learning hours fired) | Ops Expenses (\$/yr) | Sensor Maintenance Expenses (\$/yr) | Sensor Development Expenses (\$/yr) | Total Expenses (\$/yr) | Denominator (cost)(\$/yr) | Numerator (revenue) (\$/yr) | Return on Knowledge | Return on Investment |
|--|---|----------------------------|--|--|------------------------------|------------------------------|-----------------------------------|------------------------|-------------------------|
| Total | 225,508 | 171,471 | 20,000 | 20,000 | 211,471 | 211,471 | 225,508 | 107% | 6.64% |
| DAY PRIOR TO FLIGHT | | | | | | | | | |
| Data Extraction (mission study) | 34,830 | 99,063 | 0 | 0 | 99,063 | 99,063 | 34,830 | 35% | -65% |
| Confirm which mission you are flying (i.e. which COCOM, route, etc) | 2,244 | 2,217 | 0 | 0 | 2,217 | 2,217 | 2,244 | 101% | 1% |
| Confirm currency to fly in that theater and other currency items required for flight | 3,740 | 2,217 | 0 | 0 | 2,217 | 2,217 | 3,740 | 169% | 69% |
| Confirm aircraft assignment and status with maintenance | 687 | 2,217 | 0 | 0 | 2,217 | 2,217 | 687 | 31% | -69% |
| Review SPINS and classified regulations that pertain to your mission | 10,302 | 44,336 | 0 | 0 | 44,336 | 44,336 | 10,302 | 23% | -77% |
| Review en route procedures built by COCOM Flight Commander | 6,868 | 22,168 | 0 | 0 | 22,168 | 22,168 | 6,868 | 31% | -69% |
| File flight plan (DD-175 or 1801) | 3,434 | 1,108 | 0 | 0 | 1,108 | 1,108 | 3,434 | 310% | 210% |
| Disseminate products | 687 | 1,108 | 0 | 0 | 1,108 | 1,108 | 687 | 62% | -38% |
| Review Terminal Area Procedure brief (if doing TO/LDG and unfamiliar with local operations) | 6,868 | 22,168 | 0 | 0 | 22,168 | 22,168 | 6,868 | 31% | -69% |
| DAY OF FLIGHT | | | | | | | | | |
| Identify Showstoppers (determine and decide) | 122,468 | 22,168 | 13,333 | 13,333 | 48,835 | 48,835 | 122,468 | 251% | 151% |
| Does the weather forecast support flight safety and tactical execution of the mission? This is a one-time go/no-go decision made | 57,800 | 0 | 6,667 | 6,667 | 13,333 | 13,333 | 57,800 | 434% | 334% |
| Are appropriate aircraft available for the mission? | 687 | 3,325 | 0 | 0 | 3,325 | 3,325 | 687 | 21% | -79 % |
| No prohibitive interference (GPS degraded/denied, SAM threat, red air, etc) | 3,434 | 3,325 | 0 | 0 | 3,325 | 3,325 | 3,434 | 103% | 3% |
| Can we mitigate expected threats en route and in the target area to an acceptable risk level? | 57,800 | 0 | 6,667 | 6,667 | 13,333 | 13,333 | 57,800 | 434% | 334% |
| Do we have satisfactory LOS comm/data link conditions? | 2,060 | 3,325 | 0 | 0 | 3,325 | 3,325 | 2,060 | 62% | -38% |
| Have the appropriate supporting agencies been assigned? | 687 | 1,108 | 0 | 0 | 1,108 | 1,108 | 687 | 62% | -38% |
| Simultaneous detailed mission planning (based on individual assignments and responsibilities) | 3,434 | 33,252 | 0 | 0 | 33,252 | 33,252 | 3,434 | 10% | -90% |
| All mission materials and products complete for mission commander review | 3,434 | 33,252 | 0 | 0 | 33,252 | 33,252 | 3,434 | 10% | -90% |
| Formal Intelligence update (receive intelligence analysis of the following considerations) | 2,060 | 1,656 | 0 | 0 | 1,656 | 1,656 | 2,060 | 124% | 24% |
| METT-TSL, EN tactics, EMLCOA, EMDCOA, Threats, Friendly situation | 2,060 | 1,656 | 0 | 0 | 1,656 | 1,656 | 2,060 | 124% | 24% |
| Flight Brief/Outbrief/Weather Update Brief | 5,553,716 | 11,177 | 6,667 | 6,667 | 24,510 | 24,510 | 5,553,716 | 22659% | 22559% |
| All mission participants understand the plan and their role in support | 1,360 | 3,312 | 0 | 0 | 3,312 | 3,312 | 1,360 | 41% | -59% |
| Outbrief with Operations Duty Officer (receive latest updates) | 1,496 | 3,312 | 0 | 0 | 3,312 | 3,312 | 1,496 | 45% | -55% |
| Weather update (icing, convection, lightning, IMC, threat mitigation, etc) *This is a recurring decision point throughout the sortie and | 5,548,800 | 0 | 6,667 | 6,667 | 13,333 | 13,333 | 5,548,800 | 41616% | 41516% |
| Safety brief/ORM considerations prior to execution | 2,060 | 3,312 | 0 | 0 | 3,312 | 3,312 | 2,060 | 62% | -38% |

The average cost for the WeatherNow Sensor Bundle = \$40K per year and is included in the ROI analysis



Weather Forecasting Only: As-Is Raw Data and ROI, ROK

| RQ-4 Weather Forecasting Process | Title of Head Process Executer | Number of Employees | Corresponding Pay Grades (\$/hr) | Rank Order of Difficulty | Relative Learning Time | Actual Average Training Period | Percentage Automation | Times Performed per year | Average Time to Complete (min) | Automation Tools | Total Knowledge (learning hours fired) |
|---|--------------------------------------|------------------------|--|--------------------------------|------------------------------|---|--------------------------|--------------------------------|---|---------------------|---|
| TOTAL | | | | | | | | | | | 2,707,073 |
| | | , | 40.40 | | - | 70 | 201 | | 40 | | 74 |
| Conduct Cross Talk Between Forecasters and RPA Operators | E5 | 1 | 16.10 | 1 | 5 | 72 | 3% | 1 | 10 | | |
| Conduct systematic review of forecasts from previous period (annually, monthly, etc) | E5 | 1 | 16.10 | | | 24 | 1% | 1 | 3.3 | | 24 |
| Review previous forecasts to tailor future forecasts specific to RQ-4 | | | 10.10 | | | | | | | | 24 |
| flights | E5 | 1 | 16.10 | | | 24 | 1% | 1 | 3.3 | | 24 |
| Based on operational factors, determine the information needed in forecast briefs | E5 | 1 | 16.10 | | | 24 | 1% | 1 | 3.3 | | 24 |
| Data Collection | E5 | 1 | 16.10 | 5 | 30 | 432 | 20% | 680 | 60 | AFWEBS | 352,512 |
| Consult the appropriate sources of data (satelliete imagery, sensors, | LU | ' | 10.10 | J | 30 | 732 | 2070 | 000 | 00 | ALVEDO | 77,112 |
| PiReps, etc) | E5 | 1 | 16.10 | | | 108 | 5% | 680 | 15 | | 11,112 |
| Based on feedback in Process 1, what are appropriate parameters of weather data | E5 | 1 | 16.10 | | | 108 | 5% | 680 | 15 | | 77,112 |
| Assimilate data into relevancy for mission (i.e. wind data, icing data, turbulence, etc) | E5 | 1 | 16.10 | | | 108 | 5% | 680 | 15 | | 77,112 |
| Are the proper sensors, other collection agents available? | E5 | 1 | 16.10 | | | 108 | 5% | 680 | 15 | | 77,112 |
| sensitivities to determine mission-critical weather information | E5 | 1 | 16.10 | 3 | 10 | 144 | 1% | 680 | 5 | | 98,899 |
| Based on severity of weather data, make the determination of what weather aspects will impact the mission | E5 | 1 | 16.10 | | | 144 | 1% | 680 | 5 | | 98,899 |
| Assemble the weather brief, tailoring the collected data to suit the specific mission set | E5 | 1 | 16.10 | 4 | 15 | 216 | 2% | 680 | 30 | | 149,818 |
| Ensure all mission-essential weather information is included in the brief | E5 | 1 | 16.10 | | | 108 | 1% | 680 | 15 | | 74,174 |
| Scintillation, sky cover, stratospheric turbulence, wind/temperature charts, thunderstorm data, etc | E5 | 1 | 16.10 | | | 108 | 1% | 680 | 15 | | 74,174 |
| Conduct mssion-watching | E5 | 1 | 16.10 | 6 | 35 | 504 | 20% | 3400 | 1440 | AFWEBS | 2,056,320 |
| Using an array of collections assets, monitor the weather throughout the flight mission | E5 | 1 | 16.10 | | | 168 | 7% | 3400 | 480 | | 609,299 |
| Conduct rebrief at least every four hours throughout the mission or more frequently if unexpected/severe weather appear | E5 | 1 | 16.10 | | | 168 | 7% | 3400 | 480 | | 609,299 |
| Stay in constant contact with pilots via MRC chat | E5 | 1 | 16.10 | | | 168 | 7% | 3400 | 480 | | 609,299 |
| Conduct debrief | E5 | 1 | 16.10 | 2 | 5 | 72 | 1% | 680 | 60 | | 49,450 |



Weather Forecasting Only: As-Is Costs, Revenues, ROI, ROK

| RQ-4 Weather Fore | ecasting Process | Ops Expenses (\$/yr) | Denominator (cost) (\$/yr) | Numerator (revenue) (\$/yr) | Return on Knowledge | Return on Investment |
|---|---|-------------------------|-------------------------------|-----------------------------------|------------------------|-------------------------|
| TOTAL | | 1,342,045 | \$1,342,045 | \$270,707 | 20% | -80% |
| Conduct Cross Talk Between | een Forecasters and RPA Operators | \$2.68 | \$2.68 | \$7 | 276% | 176% |
| | f forecasts from previous period (annually, monthly, | \$0.89 | \$0.89 | \$2 | 274% | 174% |
| Review previous forecasts to | tailor future forecasts specific to RQ-4 flights | \$0.89 | \$0.89 | \$2 | 274% | 174% |
| | determine the information needed in forecast briefs | \$0.89 | \$0.89 | \$2 | 274% | 174% |
| Data Collection | | \$10,948.00 | \$10,948.00 | \$35,251 | 322% | 222% |
| Consult the appropriate source | es of data (satelliete imagery, sensors, PiReps, etc) | \$2,737.00 | \$2,737.00 | \$7,711 | 282% | 182% |
| | s 1, what are appropriate parameters of weather data | \$2,737.00 | \$2,737.00 | \$7,711 | 282% | 182% |
| Assimilate data into relevancy | \$2,737.00 | \$2,737.00 | \$7,711 | 282% | 182% | |
| Are the proper sensors, othe | \$2,737.00 | \$2,737.00 | \$7,711 | 282% | 182% | |
| Cross-reference the assidetermine mission-critica | milated weather data with aircraft sensitivities to I weather information | \$912.33 | \$912.33 | \$9,890 | 1084% | 984% |
| Based on severity of weathe aspects will impact the mission | r data, make the determination of what weather n | \$912.33 | \$912.33 | \$9,890 | 1084% | 984% |
| Assemble the weather br specific mission set | ief, tailoring the collected data to suit the | \$5,474.00 | \$5,474.00 | \$14,982 | 274% | 174% |
| Ensure all mission-essential v | reather information is included in the brief | \$2,737.00 | \$2,737.00 | \$7,417 | 271% | 171% |
| Scintillation, sky cover, strato thunderstorm data, etc | spheric turbulence, wind/temperature charts, | \$2,737.00 | \$2,737.00 | \$7,417 | 271% | 171% |
| Conduct mssion-watching | l | \$1,313,760.00 | \$1,313,760.00 | \$205,632 | 16% | -84% |
| Using an array of collections mission | assets, monitor the weather throughout the flight | \$437,920.00 | \$437,920.00 | \$60,930 | 14% | -86% |
| Conduct rebrief at least every unexpected/severe weather | four hours throughout the mission or more frequently if appear | \$437,920.00 | \$437,920.00 | \$60,930 | 14% | -86% |
| Stay in constant contact with | pilots via MRC chat | \$437,920.00 | \$437,920.00 | \$60,930 | 14% | -86% |
| Conduct debrief | | \$10,948.00 | \$10,948.00 | \$4,945 | 45% | -55% |



Weather Forecasting Only: To-Be Raw Data and ROI, ROK

| RQ-4 Weather Forecasting Process | | Number of Employees | Corresponding Pay Grades (\$/hr) | Actual Learning Time (hours) | Learning Time adjusted for Automation | Percentage Automation | Times Performed per year | Average Time to Complete (min) | Total Knowledge (learning hours fired) |
|--|-------------|------------------------|--|------------------------------|--|--------------------------|--------------------------------|------------------------------------|--|
| TOTAL | | | | | | | | | 398,653,741 |
| | | | | | | | | | |
| Conduct Annual Cross Talk Between Forecasters and RPA Operators | E5 | 1 | 16.1 | 72 | 74.16 | 3% | 1 | 10 | 74 |
| Conduct systematic review of forecasts from previous period (annually) | E5 | 1 | 16.1 | 24 | 24.24 | 1% | 1 | 3.3 | 24 |
| Review previous forecasts to tailor future forecasts specific to RQ-4 flights | E5 | 1 | 16.1 | 24 | 24.24 | 1% | 1 | 3.3 | 24 |
| Based on operational factors, determine the information needed in forecast briefs | E5 | 1 | 16.1 | 24 | 24.24 | 1% | 1 | 3.3 | 24 |
| Data Collection | E5 | 1 | | 10000 | 10500 | 5% | 680 | | 7,140,000 |
| Multi-data source deconfliction and data quality control | | | | 1000 | 1010 | 1% | 680 | \$ 1.307 | 686,800 |
| 4D Data assimilation/fusion | Nowcasting | | | 5000 | 5050 | 1% | 680 | \$ 1.307 | 3,434,000 |
| High-resolution 4D forecast | ivowcasting | | | 2000 | 2020 | 1% | 680 | \$ 1.307 | 1,373,600 |
| High-resolution 4D weather threat assessment | | | | 1000 | 1010 | 1% | 680 | \$ 1.307 | 686,800 |
| Operator-focused weather threat analysis | | | | 1000 | 1010 | 1% | 680 | \$ 1.307 | 686,800 |
| Cross-reference the assimilated weather data with aircraft sensitivities to determine mission-critical weather information | E5 | | | 1000 | 1010 | 1% | | | 65,932,800 |
| Nowcasting (fire-decision support tool) | | | | 1000 | 1010 | 1% | 65280 | \$ 0.068 | 65,932,800 |
| Assemble the weather brief, tailoring the collected data to suit the specific mission set | E5 | 1 | 16.1 | 216 | 220.32 | 2% | 680 | 30 | 149,818 |
| Ensure all mission-essential weather information is included in the brief | E5 | 1 | 16.1 | 108 | 109.08 | 1% | 680 | 15 | 74,174 |
| Scintillation, sky cover, stratospheric turbulence, wind/temperature charts, thunderstorm data, etc | E5 | 1 | 16.1 | 108 | 109.08 | 1% | 680 | 15 | 74,174 |
| Conduct mssion-watching | | | | 10010 | 10110.1 | 1% | | | 325,381,600 |
| ASAPS real-time sensing (humidity sensor only) | | | | 10 | 10.1 | 1% | 31,536,000 | Executes every 1 second for 1 year | 318,513,600 |
| Nowcasting (mass, drum, fire) | | | | 10000 | 10100 | 1% | 680 | \$ 0.068 | 6,868,000 |
| Conduct debrief | E5 | 1 | 16.1 | 72 | 72.72 | 1% | 680 | 60 | 49,450 |



Weather Forecasting Only: To-Be Costs, Revenues, ROI, ROK

| RQ-4 Weather Forecasting Process | Ops Expenses (\$/yr) | Denominator (cost) (\$/yr) | Numerator (revenue) (\$/yr) | Return on Knowledge | Return on Investment |
|--|----------------------------|-------------------------------|-----------------------------------|------------------------|-------------------------|
| TOTAL | 51,980 | 51,980 | 39,865,374 | 76693% | 76593% |
| | | | | | |
| Conduct Annual Cross Talk Between Forecasters and RPA Operators | \$2.68 | \$2.68 | \$7 | 276% | 176% |
| Conduct systematic review of forecasts from previous period (annually) | \$0.89 | \$0.89 | \$2 | 274% | 174% |
| Review previous forecasts to tailor future forecasts specific to RQ-4 flights | \$0.89 | \$0.89 | \$2 | 274% | 174% |
| Based on operational factors, determine the information needed in forecast briefs | \$0.89 | \$0.89 | \$2 | 274% | 174% |
| Data Collection | \$22,222.22 | \$22,222.22 | \$714,000 | 3213% | 3113% |
| Multi-data source deconfliction and data quality control | \$4,444.44 | \$4,444.44 | \$68,680 | 1545% | 1445% |
| 4D Data assimilation/fusion | \$4,444.44 | \$4,444.44 | \$343,400 | 7727% | 7627% |
| High-resolution 4D forecast | \$4,444.44 | \$4,444.44 | \$137,360 | 3091% | 2991% |
| High-resolution 4D weather threat assessment | \$4,444.44 | \$4,444.44 | \$68,680 | 1545% | 1445% |
| Operator-focused weather threat analysis | \$4,444.44 | \$4,444.44 | \$68,680 | 1545% | 1445% |
| Cross-reference the assimilated weather data with aircraft sensitivities to determine mission-critical weather information | \$4,444.44 | \$4,444.44 | \$6,593,280 | 148349% | 148249% |
| Nowcasting (fire-decision support tool) | \$4,444.44 | \$4,444.44 | \$6,593,280 | 148349% | 148249% |
| Assemble the weather brief, tailoring the collected data to suit the specific mission set | \$5,474.00 | \$5,474.00 | \$14,982 | 274% | 174% |
| Ensure all mission-essential weather information is included in the brief | \$2,737.00 | \$2,737.00 | \$7,417 | 271% | 171% |
| Scintillation, sky cover, stratospheric turbulence, wind/temperature charts, thunderstorm data, etc | \$2,737.00 | \$2,737.00 | \$7,417 | 271% | 171% |
| Conduct mssion-watching | \$8,888.89 | \$8,888.89 | \$32,538,160 | 366054% | 365954% |
| ASAPS real-time sensing (humidity sensor only) | \$4,444.44 | \$4,444.44 | \$31,851,360 | 716656% | 716556% |
| Nowcasting (mass, drum, fire) | \$4,444.44 | \$4,444.44 | \$686,800 | 15453% | 15353% |
| Conduct debrief | \$10,948.00 | \$10,948.00 | \$4,945 | 45% | -55% |



Real Option Valuation Example Methods

- Closed-Form Approximation using the Bjerksund-Stansland Model with Partial Differential Equations
- Monte Carlo Simulation of Closed-Form Models
- Binomial Lattice Approach

$$C = \alpha S^{\psi} - \alpha \phi(S, T, \beta, I, I) + \phi(S, T, I, I, I) - \phi(S, T, I, X, I) - X(S, T, 0, I, I) + X\phi(S, T, 0, X, I)$$

$$\phi(S, T, \gamma, H, I) = e^{\lambda} S^{\gamma} \left[N(d) - \left(\frac{I}{S}\right)^{\kappa} N \left(d - \frac{s \ln(I/S)}{\sigma \sqrt{T}}\right) \right]$$

$$\alpha = (I - X)I^{-\beta} \text{ and } \beta = \left(\frac{1}{2} - \frac{b}{\sigma^2}\right) + \sqrt{\left(\frac{b}{\sigma^2} - \frac{1}{2}\right)^2 + 2\frac{r}{\sigma^2}}$$

$$Put = C(X, S, T, r - b, -b, \sigma)$$

• Closed-Form Approximation using the Barone-Adesi-Whaley Model with Partial Differential Equations

$$C(S, X, T) = Sup(C + \psi(S/S')^{q}, S - X)^{+}$$

$$\psi = (1 - e^{(b-r)T} \Phi \left[\frac{\ln(S/X) + (b + \sigma^{2}/2)T}{\sigma \sqrt{T}} \right] (S'))(S'/q)$$

$$q = \frac{N + 1 + \sqrt{(N^{2} + N + 8r/(1 - e^{-rT})\sigma^{2} + 1}}{2}$$

Solving S' with the Newton - Raphson algorithm

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Air Force Weather Service Evolution

- First 60 years of the Air Force Weather Service was period of growth, the
 tools used for weather operations were electromechanical, analog
 sensing and display systems; teletype bulletins and manually plotted
 maps, analyzed with acetates and grease pencils; and commanders
 received weather mission forecasts from staff weather personnel that
 were largely based on the four-times a day synoptic cycle of the
 meteorological community (AFWA, 2012, pg. xvii).
- Air Force Weather Service transformed over the next several decades due to technological innovation and organizational change:
 - Third-generation microprocessor based integrated processing, analysis, and display capabilities that tie into the Department of Defense's (DoD) Global Communications Grid are now used.
 - Commanders can receive highly tailored weather updates relevant to their mission and area of responsibility as soon as the data becomes available.
 - Weather personnel now characterize and interpret environment to determine the effects weather events will have on unit operations; previously time and effort spent on the collection and analysis of basic weather data.



Value Of Sensors

- Economic value of sensors has been applied to a number of industries.
 - Agriculture. Economic value of weather sensor data has been measured in terms agriculture yields and/or frost damage mitigation efforts. Beckwith, Teibel, Bowen (2004) measured the value of a sensor network versus individual data logging devices in better capturing local environmental variability. Mathews (2013) describes the value of sensor data and related GIS tools in optimizing agricultural site selection and precision agriculture yields.
 - Technology. Use of networked IP addressable sensors has been increasing and provides new opportunities to enhance situational awareness and augment real-time decision-making across a wide range of environments and processes. "Forward looking companies are adopting real-time monitoring and management to build smarter supply chains, manage remote resources, and in general, improve their return on investment" (O'Reilly and Battelle 2009). Fleisch (2010) provides a deconstruction of customer and business value based on enhanced and/or automated feedback mechanisms that better optimize interdependent business processes, such as those found in many supply-chains. Krishnamurthy et al. (2005) designed and measured the performance of hardware sensor network architectures in a shipboard engine room to enhance situational awareness and better enable predictive maintenance and related part delivery.

Background

- The United States Air Force weather function began on July 1, 1937 when the War Department transferred the responsibility for providing Army Air Corps weather services from the Signal Corps to a small group known then as the Army Air Corps Weather Service (AFWA, 2012).
- In 1937 the fledging weather service consisted of about 280 enlisted and 22 officers manning 40 weather stations and has evolved provide forecasting support for Air Force and Army operations around the globe with several thousand airmen.
- Air Force weather organizations enable DoD decision-makers to anticipate and exploit the weather for air, ground, space, cyberspace, and intelligence operations.
- Air Force weather personnel provide mission-tailored terrestrial and space environment observations, forecasts, and services to the U.S. Air Force (USAF), U.S. Army (USA), and variety of U.S. Government departments and agencies.
- Air Force weather personnel support Air Force, Army, Joint, and DoD conventional and special operations at various garrison and deployed locations worldwide.



Importance of Sensors

- Sensor technology is playing an increasingly critical role in military applications.
- January/February issue of Army Technology Magazine highlighted how sensors are being integrated into military gear and vehicles which will empower, unburden and protect solders.
- According to Jyuji D. Hewitt, U.S. Army Research, Development and Engineering Command (RDECOM) Executive Deputy to the Commanding General, in the future "sensors will be everywhere. Army researchers are working on flexible plastic sensors that could be attached to individuals, gear or vehicles. With this technology, Soldiers will gather information on the chemical-biological environment, troop movements and signal intelligence."
- Army of 2025 and beyond calls for advanced sensors that can locate and identify threats, enable protection systems to counter those threats and make it less likely an enemy will detect our vehicles.

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Army Sensors

- Army researchers are working on a variety of sensor projects, including:
 - Flexible plastic sensors that could be attached to individuals, gear or vehicles.
 This technology allows soldiers to gather information on the chemical-biological environment, troop movements and signal intelligence.
 - Weapon systems in which future sensors pinpoint accuracy and scalable effects lethality in GPS-denied environments.
- Army researchers are also developing solutions to help aircraft crews navigate in degraded visual environments (DVE) where weather or other obstacles are extremely hazardous.
 - DVE are the primary contributing factor to a vast majority of Army aviation mishaps over the last decade: 80-percent of rotorcraft losses in operations in Iraq and Afghanistan were due to "combat non-hostile or non-combat factors" including DVE (Crawford, 2015).
 - DVE includes blowing sand, darkness, snow, rain, dust, fog, smoke, clouds; all conditions that hamper aviation operations and produce scenarios where aircraft control may be lost.