Runway Safety Monitor Algorithm for Single and Crossing Runway Incursion Detection and Alerting

David F. Green, Jr.
Lockheed Martin Corporation, Langley Program Office, Hampton, Virginia
Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program Office plays a key part in helping NASA maintain this important role.

The NASA STI Program Office is operated by Langley Research Center, the lead center for NASA’s scientific and technical information. The NASA STI Program Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program Office is also NASA’s institutional mechanism for disseminating the results of its research and development activities. These results are published by NASA in the NASA STI Report Series, which includes the following report types:

- **TECHNICAL PUBLICATION.** Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA counterpart of peer-reviewed formal professional papers, but having less stringent limitations on manuscript length and extent of graphic presentations.

- **TECHNICAL MEMORANDUM.** Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.

- **CONTRACTOR REPORT.** Scientific and technical findings by NASA-sponsored contractors and grantees.

- **CONFERENCE PUBLICATION.** Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or co-sponsored by NASA.

- **SPECIAL PUBLICATION.** Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.

- **TECHNICAL TRANSLATION.** English-language translations of foreign scientific and technical material pertinent to NASA’s mission.

Specialized services that complement the STI Program Office’s diverse offerings include creating custom thesauri, building customized databases, organizing and publishing research results ... even providing videos.

For more information about the NASA STI Program Office, see the following:


- E-mail your question via the Internet to help@sti.nasa.gov

- Fax your question to the NASA STI Help Desk at (301) 621-0134

- Phone the NASA STI Help Desk at (301) 621-0390

- Write to:
  NASA STI Help Desk
  NASA Center for AeroSpace Information
  7121 Standard Drive
  Hanover, MD 21076-1320
Runway Safety Monitor Algorithm for Single and Crossing Runway Incursion Detection and Alerting

David F. Green, Jr.
Lockheed Martin Corporation, Langley Program Office, Hampton, Virginia
ERRATA

NASA/CR-2006-214275

Runway Safety Monitor Algorithm for Single and Crossing Runway Incursion Detection and Alerting

David F. Green, Jr.
February 2006

Issue Date: 04/11/06

The “B” was inadvertently omitted from the contract number on the title page and in Block 5a on the Report Documentation Page. The correct NASA Contract number is NAS1-00135B.
Table of Contents

1.0 INTRODUCTION ........................................................................................................................... 3

2.0 GENERAL DESCRIPTION AND CAPABILITIES ........................................................................... 4
   2.1 Incursion Detection and Alerting ................................................................................................. 4
   2.2 Runway Incursion Zones ............................................................................................................ 5
   2.3 Incursion Scenarios .................................................................................................................. 6

3.0 THE RSM ALGORITHM – TECHNICAL APPROACH ................................................................... 7
   3.1 General Description .................................................................................................................. 7
      3.1.1 Operational States and Operational State Matrices ............................................................... 7
      3.1.2 Software Design ................................................................................................................. 8
      3.1.3 Interfacing With RIPS Software ........................................................................................ 8
      3.1.4 Criteria and Parameters ...................................................................................................... 9
   3.2 Logic and Data Flow .................................................................................................................. 9
      3.2.1 Component 1: RSM Main .................................................................................................... 9
         3.2.1.1 Traffic Data Function ................................................................................................... 9
         3.2.1.2 Ownship Data Function ............................................................................................... 10
         3.2.1.3 Alert Data Output Function ......................................................................................... 10
      3.2.2 Component 2: Setup and Testing Status - Start/Stop/Continue Conflict Testing ............... 10
      3.2.3 Component 3: Single Runway Conflicts ............................................................................. 11
         3.2.3.1 Monitoring Traffic in the Ownship Zone ...................................................................... 11
         3.2.3.2 Detecting Conflicts in the Ownship Zone .................................................................... 11
         3.2.3.3 Applying Operational State Matrix & Alert Criteria for Single Runways ................. 12
      3.2.4 Component 4: Crossing Runway and Intersecting Flight Path Conflicts ....................... 15
         3.2.4.1 Detecting Conflicts in the Crossing Zones .................................................................. 15
         3.2.4.1.1 Applying Operational State Matrix & Alert Criteria for Crossing Zones ............... 16
         3.2.4.1.2 Land And Hold Short Operations .......................................................................... 18
      3.2.5 Component 5: Processing Conflict Alert Data ................................................................. 18

4.0 RSM PERFORMANCE RESULTS ................................................................................................ 19
   4.1 Incursion Scenario 1 – Crossing Runway ................................................................................... 19
   4.2 Incursion Scenario 2 – Crossing Runway ................................................................................... 20
   4.3 Incursion Scenario 3 – Crossing Runway ................................................................................... 20
   4.4 Incursion Scenario 4 – Crossing Runway ................................................................................... 21
   4.5 Incursion Scenario 5 – Single Runway ...................................................................................... 22
   4.6 Incursion Scenario 6 – Single Runway ...................................................................................... 23
   4.7 Incursion Scenario 7 – Single Runway ...................................................................................... 24
   4.8 Performance Summary ............................................................................................................. 25
   4.9 Future Research and Development ......................................................................................... 25

ACKNOWLEDGMENTS ....................................................................................................................... 27

REFERENCES ......................................................................................................................................... 27
RUNWAY SAFETY MONITOR
Algorithm for Single and Crossing Runway
Incursion Detection and Alerting

1.0 INTRODUCTION

The Runway Safety Monitor (RSM) was developed by Lockheed Martin in support of NASA’s Runway Incursion Prevention System (RIPS) research. This work was conducted under the NASA Aviation Safety and Security Program’s Synthetic Vision System project. The National Transportation Safety Board (NTSB) has, for a number of years, listed runway incursions on its most wanted list of transportation safety improvements in aviation. The NTSB has made a recommendation to stop runway incursions/ground collisions of aircraft and give immediate warnings of these events directly to flight crews in the cockpit [1]. The NTSB recommendation is consistent with the goal of NASA RIPS research to investigate technology and generate requirements for an aircraft based system than can eliminate runway incursions.

RSM is an important step in realizing the NASA RIPS research goal. The RSM algorithm is a software package that runs on the aircraft to detect hazardous situations that cause runway incursions as early as possible and alert the flight crew in time to take necessary corrective or evasive action. RSM is a component of the overall RIPS research software that also includes advanced data communications, real-time graphics displays and aural warnings to provide pilots with enhanced situational awareness. The possibility of runway incursions is greatly reduced by RIPS software capabilities and displays including an electronic moving map (EMM) display, a heads up display (HUD), a primary flight display (PFD), cockpit display of traffic information (CDTI), taxi routing, air traffic control (ATC) instructions, aural alerts for off taxi route and crossing hold, and other features that increase the pilot’s situational awareness. Results of flight testing verify that incursions are less likely to occur when these RIPS capabilities are employed on aircraft. However, in the event an incursion is in progress or about to occur, incursion detection and aural/graphical alerting by RSM on board the aircraft allows evasive or corrective action to be taken immediately to reduce or eliminate the possibility of a serious accident.

The Federal Aviation Administration (FAA) defines a runway incursion as “any occurrence in the airport runway environment involving an aircraft, vehicle, person, or object on the ground, that creates a collision hazard or results in a loss of required separation with an aircraft taking off, intending to take off, landing, or intending to land.” [2] The RSM is designed to detect and alert for the conditions specified in this definition. However, the definition is vague leaving many situations open for interpretation. The upgraded version of RSM uses the broader term, “runway conflict”, which encompasses the FAA definition of incursion but also includes other situations that could cause a collision hazard. This report defines a runway conflict as any occurrence including loss of separation that could result in a collision hazard on the runway or during any phase of take off or landing. This definition includes situations when both aircraft involved in the conflict are airborne such
as on approach to crossing runways or intersecting approach flight paths. Runway conflict also includes situations that involve violations of ATC departure and arrival separation procedures. RSM is designed to detect and alert the flight crew to these situations. The specific runway conflicts detected by RSM are described in more detail in other sections of this report.

RSM was flight tested on NASA’s B-757 research aircraft at the Dallas-Fort Worth International Airport (DFW) in October 2000. The description and performance of RSM for that flight test was documented in a NASA contractor report [3] and Digital Avionics Systems Conference paper [4]. During that flight test, RSM was tested successfully for a number of single runway incursion scenarios. Single runway incursion scenarios involve two aircraft using the same runway or one aircraft landing/taking off with an obstruction on the runway. Since the DFW flight test, RSM has been upgraded and enhanced to include incursion scenarios for crossing runways and intersecting flight paths as well as additional single runway scenarios that were not available for the DFW flight test. Many other new features and capabilities have been added, and the algorithm has also been converted to a standalone version that runs independently on UNIX and PC systems. The advanced version of RSM has been tested in a full mission piloted simulation conducted in March 2002 [5]. In the summer of 2004 the algorithm was flight tested at the Reno/Tahoe International Airport (RNO) and the Wallops Flight Facility (WAL) during the Gulfstream-V Integrated Technology Evaluation (GVSITE) flight test. This report supplements and updates the previous contractor report for the DFW flight test [3] and describes in detail the performance of RSM during the GVSITE flight test at Reno and Wallops.

2.0 GENERAL DESCRIPTION AND CAPABILITIES

2.1 Incursion Detection and Alerting

The RSM is a standalone program designed to run on board an aircraft using data linked traffic information. It runs in conjunction with the RIPS software that provides the data communications as well as aural alerts and graphics displays needed for incursion alerting. RSM does not use detailed terrain or airport databases but does require highly accurate information for airport runways, and accurate real-time flight data for ownship and traffic on or near the airport.

RSM detects a runway incursion and issues an alert when the ownship aircraft (e.g., Gulfstream-V used for GVSITE) is using a runway and there is a conflict with other traffic using the same runway, a crossing runway or an intersecting flight path. Other traffic is defined as aircraft, vehicles, equipment or objects that can be identified by one or more traffic data sources and data linked to the ownship aircraft. Traffic data sources used for GVSITE are described in Section 3.2.1.1. A conflict, as defined in Section 1.0, is any occurrence (including loss of separation) that results in a collision hazard on the runway or during any phase of take off or landing. RSM issues a Runway Conflict Alert (RCA) when a conflict situation is detected. An RCA is a warning that the potential for a collision exists and, therefore, an evasive maneuver should be initiated at the pilot’s discretion. Guidance
for any specific evasive maneuver is not provided by the algorithm or the alerting system. RSM is a single stage alerting system (RCA’s only) and does not issue advisory or cautionary alerts before the situation becomes a conflict. An RCA can be triggered due to an error on the part of one or both aircraft/traffic involved, controller error, weather or other reasons. However, the RSM algorithm does not consider the cause of the conflict when issuing alerts. The same alert is issued whether the conflict is the result of action by ownship, traffic, air traffic control or any other cause.

2.2 Runway Incursion Zones

A major concept of the RSM algorithm is the use of runway incursion zones. A runway incursion zone is a software-derived three-dimensional virtual zone that is not depicted on flight deck displays. There is one incursion zone for each runway on the airport that includes both ends of the runway. The horizontal dimensions of a runway incursion zone overlay the associated runway, with the width or sides of the zone extending a constant distance from both sides of the runway, and length or ends of the zone extending a constant distance from both thresholds of the runway. The zone extends vertically a constant altitude above the runway surface. The 3-dimensional incursion zone is the only place where flight operations are monitored for runway incursions/conflicts. Figure 1 shows a two-dimensional plan view of the runway incursion zones at the Reno airport. Figure 2 shows the runway incursion zones at Wallops.

Accurate placement of the incursion zones is critical for correct performance of the algorithm and prevention of false alarms. The coordinates for each runway incursion zone are computed based on information in the RSM configuration file (see Section 3.1.4) for individual runway parameters such as thresholds and widths. The values for the sides and ends of the zones can vary for each runway. The sides of a zone are set to near the hold short positions but not too close to set off false alarms if aircraft are stopped with the nose over the hold line. The ends of zones vary based on the intersection of the ILS glide slope path with the incursion zone altitude. If there is no ILS, a standard glide slope for the runway is used. Zones typically extend approximately 2.2 nm from the runway threshold. The width of incursion zones is wider at the approach ends than at the runway thresholds (see Figures 1 and 2). This difference is due to the allowance of up to a two-dot ILS localizer deviation error on approaches.

When the ownship is using a runway, intentionally or by mistake, the positions of other traffic inside the incursion zone for that runway are continually tracked. (See definition of other traffic in Section 2.1 above.) In addition, the positions of other traffic inside incursion zones that cross the ownship’s incursion zone are also tracked. Only the runway zone used by the ownship and any zones that cross the ownship’s zone are monitored for other traffic. Conflicts between other traffic that do not involve the ownship are not detected. Note that when the ownship is not using a runway, traffic is not monitored in any runway incursion zone. Also, any possible conflict between the ownship and other traffic outside or above the runway zones (such as on taxiways, non-approach areas, etc.) is not considered a runway conflict and, therefore, is not monitored by RSM.
2.3 Incursion Scenarios

RSM was designed to detect all possible scenarios for runway incursions/conflicts, including conflicts on single runways, crossing runways and intersecting flight paths. This is a significant upgrade from the previous DFW flight test where only single runway conflicts were detected. Common conflict scenarios on single runways include: ownship entering the runway while another aircraft is taking off or landing; ownship landing or taking off while another aircraft/vehicle is taxiing across the runway or construction equipment is located on the runway; and one aircraft landing while another aircraft is on takeoff roll (chase scenario), holding in position for take off, or not yet off the runway from a previous landing. Aircraft or vehicles can wander onto a runway by mistake while the runway is in use. Another single runway scenario added to RSM is when the ownship is taxiing toward a runway with departing or arriving traffic but is either unable to stop or does not intend to stop before reaching the hold short line. In this case, RSM may alert before reaching the hold line based on a look-ahead or projection capability.

Typical conflict scenarios on crossing runways are as follows: ownship begins takeoff while another aircraft is taking off on a crossing runway (departure/departure) or landing on a crossing runway (departure/arrival); and ownship is landing while another aircraft is taking off on a crossing runway (arrival/departure) or landing on a crossing runway (arrival/arrival). Intersecting flight paths are similar to crossing runways but result in different situations that require different incursion detection criteria depending on where the flight paths intersect. For example, the intersection can be located before the threshold of the arrival runway or beyond the end of the departure runway. There are many different scenarios and variations of each scenario if all the possible combinations of conditions are considered.

By definition, an incursion or conflict scenario usually involves the ownship and another aircraft, with one or both in the process of taking off or landing, or intending to take off or land (see Section 1.0). However, operations when neither aircraft is taking off or landing (taxi only operations) can generate possible conflicts if one of the taxiing aircraft is on the runway after a rollout, before a takeoff roll or when the runway is used as a taxiway. These taxi only scenarios have been added to the RSM’s detection and alerting capabilities using strict criteria to prevent false or nuisance alerts.

During GVSITE, four different scenarios were tested at RNO and seven scenarios were tested at WAL, with highly successful results. Fewer scenarios were tested at RNO due to airport restrictions. The flight test included some common crossing runway scenarios described above as well as some single runway scenarios that were not previously tested during the DFW flight test. All scenarios involved a Gulfstream-V (GV) aircraft fully equipped with a NASA research system and used as the ownship. A Be200 King Air general aviation aircraft and a NASA test van were equipped with ADS-B (Automatic Dependent Surveillance – Broadcast) transponders and used as other traffic during the RIPS scenarios. The scenarios tested at WAL are shown in Figures 3 – 9 and the scenarios tested at RNO are shown in Figures 10 – 13. A detailed description and RSM performance results for each scenario are described in Section 4.0.
3.0 THE RSM ALGORITHM – TECHNICAL APPROACH

RSM is a standalone software program that receives airport traffic and ownship data as input, calculates if the conditions exist for a potential runway conflict, and issues alerts, if necessary, for display to the pilot. The algorithm is programmed in the C language and is integrated with the RIPS communications and display software through shared memory inter-process communications. Although RSM runs as a separate program, it interfaces with the RIPS communications software for access to ownship and traffic data, and provides alert data to the RIPS display software for aural and graphical display to the pilot. The technical approach is described here in sufficient detail to provide an understanding of how the algorithm works without going into the low level programming details. A high level flow diagram for the algorithm is provided in Figure 14.

3.1 General Description

3.1.1 Operational States and Operational State Matrices

The capability to detect any type of runway conflict is accomplished using a generic approach that is based on the concept of operational states and operational state matrices. Because there are so many possible conflict scenarios, a generic approach is more effective than attempting to identify all the possibilities and program for each case separately (see Section 2.3). Seven operational states or flight phases are defined and applicable for both ownship and traffic:

- **taxi state**: aircraft/vehicles taxiing or not moving and stationary objects/equipment.
- **pre-takeoff state**: ownship positioned for takeoff but before or at the beginning of a takeoff roll. (This state is not available for traffic.)
- **takeoff roll state**: ground takeoff roll in progress, not airborne.
- **climbout state**: airborne climb out after takeoff roll or after aborted landing.
- **landing state**: airborne and on final approach.
- **rollout state**: ground roll out after landing or after an aborted takeoff.
- **fly-thru state**: flying through/crossing the incursion zone but not landing or taking off.

The states form a matrix of seven ownship states and six traffic states for a total of 42 possible state combinations for ownship and traffic. The pre-takeoff state is not available for traffic due to lack of data. Each combination of ownship state and traffic state in the matrix determines whether or not a conflict is possible for current conditions. If the matrix indicates a conflict is possible, additional alerting criteria are applied to determine if a conflict alert should be issued. There are actually two operational state matrices used by the algorithm, one for single runway conflicts and one for conflicts on crossing runways or intersecting flight paths (see Figures 15 and 16). The two state matrices are separate because the alerting criteria are very different for single and crossing runways. The operational state matrix methodology has proven to be highly effective in both the RIPS DFW flight test and the GVSITE flight test. A detailed description of this methodology is provided in Sections 3.2.3 and 3.2.4.
3.1.2 Software Design

The overall software design for RSM is straightforward; however, the implementation is fairly complex with the addition of crossing runways, intersecting flight paths and other capabilities. The algorithm design consists of five components summarized briefly below. A detailed breakdown of the design is provided in Section 3.2.

**Component 1, RSM Main**, is the main loop that interfaces with the RIPS shared memory to obtain the latest ownship and traffic data, and then calls the algorithm (components 2 – 5) to perform runway conflict analysis and testing. When conflict testing is completed, RSM Main’s output function writes the conflict alert data to the RIPS shared memory.

**Component 2, Setup and Testing Status**, determines the ownship operational state and whether or not runway conflict testing should be started, continued or terminated. If conflict testing is not started or continued, the RSM alert data is cleared and the algorithm returns to RSM Main without further action; otherwise, testing is initiated by calling Component 3.

**Component 3, Conflicts in the Ownship Zone**, tests for conflicts in the runway zone being used or crossed by ownship. This component finds and tracks all traffic inside the ownship zone, and tests for conflicts using the operational state matrix and alerting criteria for single runway conflicts.

**Component 4, Conflicts in Crossing Zones**, tests for conflicts in other runway incursion zones that intersect with the ownship zone. This function is a new capability for RSM that was not available at DFW. The software cycles through each zone that crosses the ownship zone, finds the traffic and tests for conflicts using the operational state matrix and alerting criteria for crossing runways and intersecting flight paths.

**Component 5, Processing Conflict Data**, processes the conflict alert data generated by components 3 and 4. The processed data are written to a local RSM alert data structure for access by the alert data output function in RSM Main (Component 1). If there are no conflicts, the alert data structure is cleared.

3.1.3 Interfacing With RIPS Software

The five components listed above describe, in general, how RSM performs the critical function of runway conflict detection and alerting for NASA RIPS. However, RSM utilizes the services of other RIPS software components to propagate the alert data, process and format the data, and finally issue the alert information to the pilot aurally and/or graphically. The RIPS software contains an important function that checks for alert data produced by RSM or any other algorithm, initiates or terminates conflict alert displays and aural warnings, and makes the conflict alert messages available for down linking to the ground controller. Although not part of RSM per se, the graphics display symbologies and aural warnings generated by the RIPS software are an important area of ongoing research in human factors to determine the best methodologies for conflict alerting and enhanced situational awareness to the flight crew. Example displays that were used during the
GVSITE flight test at RNO and WAL are shown in Figure 17a – 17c. These displays show alerts for single runway conflicts with ownship landing on approach and traffic taxiing across the arrival runway.

3.1.4 Criteria and Parameters

Detection of runway conflicts is based on criteria for placement of the runway incursion zones, criteria for determining ownship and traffic operational states and alerting criteria for single runways and crossing runways/zones. Many of these criteria depend on variables that are derived or computed from various sources including the ownship flight management system data and traffic data. However, some criteria are based on predetermined constant values and configuration parameters. The program constants are hard coded and not changeable. The configuration parameters, contained in RSM configuration files read during RSM startup or re-initializations, can be modified. Since parameters can vary depending on the airport conditions, ATC requirements and type of aircraft, the use of configuration files allows the values to be readily changed without recompiling the software. For example, RSM can be configured for different types of ownship aircraft by simply changing the ownship configuration file and the conflict alerting parameters can be modified based on whether ownship is a large commercial jet, a general aviation aircraft or other factors. Many new, configurable parameters have been added to RSM since the DFW flight test to refine the algorithm performance and adaptability.

3.2 Logic and Data Flow

The logical operations and data flow of the RSM algorithm are described in the following sub sections. Refer to Figure 14, RSM Algorithm – High Level Flow Diagram. Note that in the descriptions below, traffic will often be referred to as targets. Target is a more general term that includes aircraft, vehicles, construction objects, runway equipment, etc.

3.2.1 Component 1: RSM Main

RSM main is a continuous timed loop whose primary task is to call functions to get current traffic and ownship data from the RIPS shared memory interface, call the algorithm to perform conflict detection analysis, and write the conflict alert data received from the algorithm back to the RIPS shared memory interface. Other functions handled by RSM main include startup, shutdown and re-initialization when the airport is changed. Optimal timing of the RSM main loop was found to be once per second based on the minimum data rate for traffic. More frequent iterations were less effective because many traffic data elements were often not updated once per second necessitating data estimation and/or interpolation (see Section 3.2.3.1.1).

3.2.1.1 Traffic Data Function

RSM main calls the traffic data function to determine the availability of new traffic data in RIPS shared memory and make a local copy for access by the algorithm. During this
process, some data elements are converted to different units based on the algorithm requirements. Two primary traffic data sources were used during the GVSITE flight test, ADS-B (Automatic Dependent Surveillance – Broadcast), and a traffic data fusion system, called Multi-Tracking System (MTS), on the Gulfstream-V aircraft. The ADS-B transmissions from the BE200 and van were data linked to the Gulfstream. The MTS on board the aircraft provided a single fused source from ADS-B, TCAS (Traffic Collision Avoidance System), and aircraft radar sources. The fused data and the raw data for ADS-B, TCAS and radar were stored in separate areas in the RIPS shared memory. The data source, ADS-B or fused, was selected prior to each flight test run.

### 3.2.1.2 Ownership Data Function

When the traffic function completes the acquisition of new data, RSM main calls the ownership function to read the latest aircraft flight management system (FMS) data from RIPS shared memory. This data is also copied to a local data structure tailored for use by the algorithm and converted to different units, as required.

### 3.2.1.3 Alert Data Output Function

Upon completion of conflict testing by the algorithm, RSM main copies the conflict alert data directly to the RIPS shared memory interface. If there are no conflicts, the data are all zeros. After this final step, the whole process reiterates and checking for traffic/ownership data updates begins anew.

### 3.2.2 Component 2: Setup and Testing Status - Start/Stop/Continue Conflict Testing

If traffic data is available from RSM main, the algorithm has to decide whether to test for conflicts or do nothing and return. If not currently testing, Component 2 determines if testing should be started and, if so, what runway incursion zone is in use. If testing is already being performed, the algorithm determines if incursion testing should be continued or terminated. The testing status is determined based on the ownership operational state described in Section 3.1.1 and the conditions described below. If incursion testing is not required or is terminated based on either the ownership state or non-availability of traffic data, any data previously saved is cleared and the algorithm returns to RSM main without further action. It is important to point out that the algorithm starts from scratch each time it is called, at least once per second, and assumes there are no conflicts even if a conflict alert is currently in progress. For each call, the current data is reanalyzed, testing status and operational states are re-determined, and all traffic is retested for conflicts. Any alert in progress will be continued or discontinued, or a new alert will be initiated based on the most current data and analysis.

**Incursion testing on the ground.** If ownership is on the ground, incursion testing is initiated if the aircraft is found to be inside of any runway incursion zone and is terminated if ownership exits the zone. The zone may be exited if ownership taxies off the runway, takes off and flies outside the zone perimeter or climbs above the incursion zone altitude.
Incursion testing in the air. If ownship is airborne, incursion testing is started if the aircraft is on final and enters the approach end of the runway incursion zone. The distance of the approach end of the incursion zone from the runway threshold is computed based on the intersection of the ILS glide slope angle, or a default glide slope angle in the configuration file, if no ILS, and the incursion zone altitude. For GVSITE, this distance varied for each runway but was approximately 13264 feet (2.2 nm) from the ends of the runways based on a glide slope angle of 3 degrees and an incursion zone altitude of 800 feet. Note: The zone altitude of 400 feet used for the DFW flight test resulted in a zone approach end distance of 1.1 nm. The higher values used for GVSITE were optimal for detection of crossing runway conflicts and for early detection of traffic landing on approach. If incursion testing is started in the air, it is terminated when ownship lands and exits the incursion zone, flies outside the zone, or aborts the landing by turning and/or climbing above the zone.

3.2.3 Component 3: Single Runway Conflicts

If incursion testing is required, this component starts the testing process for conflicts inside the runway incursion zone used by the ownship (called the ownership zone). Testing for conflicts in the ownership zone uses single runway conflict criteria similar to the criteria tested at DFW in 2000. Since then, the single runway criteria have been enhanced to improve performance and capabilities. Component 3 performs two main tasks: traffic monitoring to find and save data for traffic inside the ownership zone (Section 3.2.3.1) and conflict detection in the ownership zone (Section 3.2.3.2).

3.2.3.1 Monitoring Traffic in the Ownership Zone

This function checks each target in the traffic data list structure populated by RSM main. If a target is inside the ownership zone, the data for that target is saved in a separate list for ownership zone targets. A maximum of five targets can be saved in the ownership zone list. There should rarely be more than five targets in a single runway zone at the same time, but this parameter can be changed in the RSM configuration file, if necessary. If a target is no longer available or no longer in the ownership incursion zone, its data is cleared from the zone list, freeing space for any new targets found in the zone. Zone targets are tracked by a unique non-zero numeric ID number or an alpha-numeric flight number if available. If neither numeric ID nor flight number is available, the target is labeled as an unknown target in the zone. It could be a false target caused by erroneous data, or a valid target that has missing IDs. The algorithm tracks only one unknown target because there is no accurate way to uniquely identify and store the target data. If there is more than one unknown target in the zone, all unknown targets are discarded.

3.2.3.1.1 Computing and Smoothing Traffic Data

The data reported for each target includes the Global Positioning System (GPS) latitude and longitude position, altitude in feet above mean sea level (MSL), ground speed in knots, track angle in degrees true and a time stamp for the data. Other data needed by the
algorithm such as acceleration, vertical speed, closing distance, etc., must be computed from the reported values. The reported values are updated at regular intervals depending on the source of the data. Ideally, the data rate will be at least once per second. However, as discovered during both the DFW and GVSITE flight tests, the one second traffic updates are the exception rather than the rule.

When all or any specific reported values are not up to date, an estimate of the current value(s) must be made by projecting the last known values. This process, known as data smoothing, involves computations that decrease in accuracy with increasing time between updates, and is further complicated by different data rates for specific values and uncertainty in the exact time since the last update. For example, the position update might be at one hertz but the update rate for ground speed is two or three hertz and the exact update times may not be known. Because the accuracy of traffic data is so critical to correct conflict detection, a great deal of effort has been made to insure that traffic smoothing and computations of non-reported values are as accurate as possible.

3.2.3.1.2 Determining the Traffic Operational State

The traffic state for each target is determined after all the data values for that target have been derived, computed and/or smoothed. The correct performance of RSM depends on how accurately this process is performed. (See definition of operational states in Section 3.1.1.) The criteria used to determine traffic state have been derived empirically based on numerous flight simulations and flight testing. The criteria for ground based traffic include: ground speed above or below a defined maximum taxi speed; acceleration above or below a takeoff acceleration threshold; on or off the runway and heading in the general direction of the runway. The criteria for airborne traffic include: altitude above or below the incursion zone altitude; vertical speed and track lined up with the runway (within angle tolerance). If a target’s altitude is above the zone altitude, no further testing is done for the target; however, its data is maintained in the zone target list and monitored on subsequent traffic scans in the event the target drops below the zone altitude. In some cases, the threshold values for the state criteria are defined as parameters in RSM configuration files so they can be modified for different airport/aircraft requirements.

3.2.3.2 Detecting Conflicts in the Ownship Zone

When the traffic monitoring function finds a target in the ownship zone, obtains accurate data for the target and determines the traffic state, testing of this target for conflicts is performed using the operational state matrix and alert criteria for single runways (Figure 15). It is possible to have more than one conflict occurring at the same time in ownship’s incursion zone. Currently, there is a limit of two simultaneous conflicts. This limit has been adequate in testing, but if necessary, the limit can be increased by allocating more memory space for alert data.

3.2.3.2.1 Applying Operational State Matrix & Alert Criteria for Single Runways

A conflict is considered possible based on the combination of operational states for ownship and the target (see Figure 15). If a state combination results in the possibility of a conflict, i.e., a YES in the matrix, additional alerting criteria are tested to determine if a
conflict situation is in progress. The specific alerting criteria vary based on state combination. For example, if ownship is on a takeoff roll and a target is taxiing, the alerting criteria include horizontal distance closure between ownship and target. But if both ownship and target are in the process of taking off or landing, the alerting criteria include directions of movement, separation distance, and distance closure. In these cases, when ownship and target directions of movement are the same, it is a chase situation and is a conflict if distance is less than a defined minimum separation, i.e., loss of separation. When directions of movement are opposite, it is a head-on conflict and minimum separation is not applicable. The following is a more detailed description of the more common types of conflicts identified by the operational states matrix.

**Both ownship and target in the taxi state:**

A taxi only operation occurs when both ownship and the target are taxiing or stationary. This situation was not considered for incursion testing at the time of the DFW flight test. However, new capabilities in the current version of RSM monitor the taxi only operations for potential conflicts if at least one aircraft is taxiing after a landing rollout or aborted takeoff, or if two aircraft get too close on the runway.

**Ownership in the pre-takeoff state:**

When ownship is on the runway in position for takeoff or just starting takeoff roll, the ownership state is changed from taxi to pre-takeoff state. The pre-takeoff state indicates the “intent” to takeoff immediately. The criteria used to determine this state include being on the runway with the same heading as the runway and acceleration, but may also include takeoff mode and throttle position depending on the type of aircraft and the availability of flight data.

The pre-takeoff state can only be determined for ownership at the present time since the intent of other traffic cannot be known a priori. For this reason, the operational states matrix does not include a pre-takeoff column for targets. Traffic must be well into the takeoff roll as indicated by speed, acceleration, etc., before intent to takeoff is known. Significant improvements have been made in the advanced version of the algorithm to detect traffic takeoffs as soon as possible at the beginning of the takeoff roll. However, further improvements can only be made if additional traffic “intent” data become available.

When ownership is in the pre-takeoff state, a conflict is possible for any target state. However, additional alerting criteria must be tested to prevent false alarms. If the target is taxiing or stationary, the target must be ahead of ownship in the takeoff path and not clear of the runway. If the test for these criteria returns true, a conflict alert (RCA) will be generated either before ownship starts the takeoff roll or very early in the takeoff roll. For example, if the target happens to be stationary equipment on the runway and ownship is in the pre-takeoff state, the hazard would be recognized immediately and the alert would be issued prior to any movement that could cause a collision.
Either ownship or target in a landing/takeoff state while the other is in a taxi state:

The state conditions in this category include combinations of ownship landing/taking off and target taxiing/stationary or target landing/taking off and ownship taxiing/stationary. The landing and takeoff states include takeoff roll, climb out, landing approach and roll out. For any of these conditions, the primary alerting criteria are taxiing/stationary traffic not clear of the runway and decreasing separation between ownship and the target (closure). Other criteria are also applied to prevent false alarms depending on the combination of states.

The criterion for separation closure is necessary to prevent false alarms by distinguishing non-conflicting targets located behind an aircraft on takeoff or landing. A positive closure rate indicates that the taxiing aircraft or vehicle is in the direct path of the aircraft taking off or landing. For example, if ownship is taxiing across the hold short line and enters the incursion zone while a target aircraft is on takeoff roll or landing, a conflict will be detected immediately and an alert will be generated in sufficient time to stop the aircraft before reaching the runway. Or, if ownship is on a takeoff roll and a target is crossing the runway in the takeoff path, an alert will be issued before ownship’s ground speed becomes too high for a rejected takeoff. If ownship is on final approach, an alert will be issued with sufficient lead time, distance and altitude to abort the landing and go around.

A new capability was developed after the DFW flight test for situations when ownship is taxiing toward a runway but is taxiing too fast to stop before the hold line or may not intend to stop. The algorithm computes a projected position ahead of the aircraft (a look-ahead point) based on the taxi speed, deceleration, stopping distance and other factors. If the look-ahead point enters the incursion zone of an active runway with traffic taking off or landing, an alert will be generated that will allow ownship to stop before the hold line. If ownship is already slowing down before reaching the hold line, the look-ahead point recedes closer to the nose of the aircraft and an alert will not be generated.

Both ownship and target in the landing or takeoff state:

The state conditions in this category include all combinations of both ownship and target taking off and/or landing. These situations are potential conflicts since no more than one landing or takeoff operation should occur at any one time on the same runway. A chase situation occurs when both aircraft are landing or takeoff operation should occur at any one time on the same runway. A chase situation occurs when both aircraft are landing or takeoff in the same direction, or one is landing from behind while the other is taking off. In these cases, the alerting criterion for minimum separation distance is used to detect loss of separation. If two land or takeoff operations are in opposite directions, an alert is issued regardless of separation distance.

Fly-thru states:

One other aircraft operational state is possible for ownship and traffic that is neither taxi nor land/takeoff. The fly-thru state occurs when the aircraft is airborne and is flying across the runway incursion zone below the incursion zone altitude. Note that an
aircraft flying in the incursion zone with the same heading as the runway would be interpreted as a landing or takeoff, not a fly-thru state. The fly-thru state may occur when rotary aircraft/helicopters fly within the airport boundary at low altitudes directly across runways. More often, the fly-thru state is observed when aircraft on final approach to a runway cross an intersecting incursion zone for another runway. Fly-thru states can generate incursions; however, to avoid issuing alerts that are false alarms, additional alerting criteria must be tested. For example, if ownship is taking off or landing and a target is observed inside the zone in the fly-thru state, an alert will be issued if alerting criteria indicate that the target is in ownship’s takeoff or landing path and the distance is less than the minimum separation. In this example, a helicopter could be crossing the runway at a low altitude immediately in front of the departing aircraft. Another example is when ownship is taking off and another aircraft on approach to a different runway crosses ownship’s runway zone near the end where the two zones intersect. In this case, an alert may not be issued if the distance between aircraft is greater than the minimum separation.

3.2.3.2 Aging Conflict Alerts

When a conflict alert is generated, it is possible that the conflict will appear to no longer exist when subsequent traffic data is received. This can happen when the traffic data are erratic and inconsistent, i.e., bad data is received followed by good data. In this case, an aural and visual alert might be issued, then terminated, then reissued several times for the same conflict and can be very distracting to the pilot and crew. One technique used by RSM to minimize this on-off alert sequence is to age or coast the conflict alert for one or two seconds after the conflict ends. Aging the alert has the effect that multiple alerts are less likely to be issued for the same conflict and only one alert will be issued unless there are continued problems with the data. Alert aging can also occur even when the data is good under some conditions, but does not apply if an alert is terminated because either ownship or the target involved in the conflict is no longer inside the incursion zone or is above the incursion zone altitude.

3.2.4 Component 4: Crossing Runway and Intersecting Flight Path Conflicts

After testing for conflicts in the ownship zone, Component 4 starts the process of testing for conflicts in other runway incursion zones that intersect the ownship zone. The intersection point can be on the runway itself, i.e., a crossing runway, or at points before or beyond the ends of the runway, i.e., crossing flight path. Either of these situations is referred to in RSM as a crossing runway incursion zone or just crossing zone. The capability to detect conflicts in crossing zones is a major enhancement to RSM that was not available for the DFW flight test but has been tested extensively in the flight simulator and during the GVSITE flight test. The software design methodology for crossing zones is similar to the methodology for single runways. A major difference is that there may be more than one crossing zone that has to be monitored for traffic and tested for conflicts. Also, the operational state matrix and alerting criteria for crossing zones are significantly different than the matrix and criteria for single runways. Just as for single runways, the two main tasks are traffic monitoring to find and obtain data for traffic inside each crossing
zone and conflict testing in each crossing zone. Traffic monitoring for crossing zones is
done the same way as traffic monitoring in the ownship zone described in Section 3.2.3.1
above. The following is a description of how conflicts are detected in crossing zones.

3.2.4.1 Detecting Conflicts in the Crossing Zones

When the traffic monitoring function finds a target in a crossing zone, obtains accurate data
for the target and determines the traffic state, testing of this target for conflicts is performed
using the operational state matrix and alerting criteria for crossing zones (Figure 16). As
for single runway conflicts, there is a limit of two simultaneous conflicts in a crossing zone
but this would be a very rare occurrence. In the unlikely event there is a total of more than
two conflicts in the ownship zone and all crossing zones, conflicts are prioritized with
ownship zone given highest priority followed by crossing zones closest to the ownship
position. The aging of conflict alerts (Section 3.2.3.2.2) is also applicable for crossing zone
conflicts.

3.2.4.1.1 Applying Operational State Matrix & Alert Criteria for Crossing Zones

A conflict is considered possible based on the combination of operational states for
ownship and the target (Figure 16). If a state combination results in the possibility of a
conflict, i.e., a YES in the matrix, additional alert criteria are tested to determine if a
conflict situation is in progress. The alert criteria differ based on the combination of states
in the matrix. For example, the alert criteria are different for the combinations of ownship
takeoff roll / traffic takeoff roll and ownship land / traffic land. It also makes a difference
where the common intersection is located, i.e., whether the runways directly cross each
other or one runway crosses the flight path of another runway or both runway flight paths
cross each other. The following is an explanation of the common scenarios identified by
the operational state matrix for crossing zones.

No conflict scenarios:

If the target is in a taxi/stationary or fly-thru state, no conflict alert is issued. A conflict
is considered possible only if traffic is taking off or landing and will cross the common
intersection with ownship’s runway. If traffic is in a taxi or fly-thru state on a crossing
runway and enters ownship’s runway incursion zone, this situation will be tested for
single runway conflicts described in Section 3.2.3 above.

Ownership taxi/fly-thru two zones:

This situation occurs when ownership is taxiing on a runway, e.g., after a rollout or when
the runway is used as a taxiway, and enters the crossing zone of another runway where
traffic is landing or taking off. In this case, ownership is in two runway zones at the same
time. This scenario does not use alert criteria for crossing zones but uses single runway criteria for both zones that ownship is in. The situation also covers rare cases when ownship could be flying through the common intersection of two runways. This case is also handled as two separate single runway scenarios.

**Departure/departure scenarios:**

These scenarios involve all combinations of ownship departure states (pre-takeoff, takeoff roll or climb-out), and traffic departure states (takeoff roll, climb-out) when traffic is in a crossing zone such as crossing runway or intersecting flight path. For these scenarios, alerting criteria are based on ATC guidelines for intersecting runway separation when both the ownship aircraft and another aircraft are departing [Ref. 6, Para 3-9-8]. These guidelines specify that the departing aircraft does not begin takeoff roll until the other departing aircraft has passed the intersection or is turning to avert any conflict. To satisfy these guidelines, RSM issues a conflict alert as early as possible during ownship’s departure so the takeoff can be easily aborted to avert any possibility of a collision. The ideal is to alert during ownship’s pre-takeoff state when ownship is not moving or has just started the takeoff roll. This is only possible if traffic on the crossing runway has already started takeoff roll or is climbing out and is not past the intersection. If ownship starts its takeoff roll first, the alert will occur later after traffic begins takeoff. If ownship starts takeoff first and the other departing aircraft is also equipped with RSM, that aircraft would get a conflict alert that would result in a rejected takeoff.

**Departure/arrival scenarios:**

These scenarios involve all combinations of ownship departure states (pre-takeoff, takeoff roll, climb-out) and traffic arrival states (land, rollout) when traffic is in a crossing zone. Alerting criteria are based on ATC guidelines for intersecting runway separation when the ownship aircraft is departing and another aircraft is arriving [Ref. 6, Para 3-9-8]. These guidelines specify that the departing aircraft shall not begin its takeoff roll until the arriving aircraft is clear of the landing runway, has completed the landing roll and will hold short of the intersection, or has passed the intersection. Just as for departure/departure scenarios above, alerts for departure/arrival scenarios are issued as early as possible during ownship’s departure.

**Arrival/departure scenarios:**

These scenarios involve all combinations of ownship arrival states (land, rollout) and traffic departure states (takeoff roll, climb-out) when traffic is in a crossing zone. Alerting criteria are based on ATC guidelines for intersecting runway separation when the ownship aircraft is arriving and another aircraft is departing [Ref. 6, Para 3-10-4]. These guidelines specify that the arriving aircraft shall not cross the landing threshold or flight path of the departing aircraft until the departing aircraft has passed the intersection/flight path or is airborne and turning to avert any conflict. To satisfy these guidelines, RSM issues a conflict alert when ownship is far enough from the landing threshold or flight path intersection to take evasive action to avert a conflict (e.g., go-around).
Arrival/arrival scenarios:

These scenarios involve all combinations of ownship arrival states (land, rollout) and traffic arrival states (land, rollout) when traffic is in a crossing zone. Alerting criteria are based on ATC guidelines for intersecting runway separation when the ownship aircraft is arriving and another aircraft is arriving [Ref. 6, Para 3-10-4]. These guidelines specify that the arriving aircraft shall not cross the landing threshold or flight path of the other aircraft (intersection) until the arriving aircraft is clear of the landing runway, has completed landing roll out and is holding short of the intersection, or has passed the intersection/flight path. Just as for the arrival/departure scenarios, alerts for arrival/arrival scenarios are issued when ownship is a sufficient distance from the landing threshold or flight path intersection to take evasive action to avert a conflict.

3.2.4.1.2 Land And Hold Short Operations

Land and hold short operations (LAHSO) are in use at many airports to control traffic on crossing runways. These operations are germane to conflict detection and alerting because the ATC guidelines do not consider a situation to be a conflict if an arriving aircraft has completed the landing roll out and will hold short of the intersection. LAHSO operations present some problems for RSM due to lack of information when these operations are in effect. The LAHSO instructions from the ATC controller apply to ownship’s runway, traffic on a crossing runway or both. If ownship is instructed to land and hold short of an intersection, it is not a conflict when traffic is taking off or landing on the crossing runway. Conversely, if traffic is instructed to land and hold short, ownship can land or takeoff without a conflict. However, RSM has no way of knowing when and what LAHSO instructions have been issued and, therefore, cannot integrate these operations. Even if the operations are known, other factors must be considered such as when landing roll out is completed and the aircraft’s ability to stop or turn off before the intersection.

The current version of RSM considers these and other factors in the conflict alerting criteria. For example, an alert will not be issued if the aircraft has completed its rollout before reaching a certain distance from the intersection and will be able to stop with a normal deceleration for the type of aircraft. RSM currently assumes that no LAHSO instructions are in effect for either runway. However, future capabilities with Controller Pilot Data Link Communications (CPDLC), and/or enhancements to traffic data may provide the necessary information to consider LAHSO.

3.2.5 Component 5: Processing Conflict Alert Data

After conflict testing is completed for all applicable runway incursion zones (Components 3 and 4), Component 5 processes and formats the alert data for output to RIPS software through RSM Main. This function involves writing the alert data to a local RSM alert data structure that includes a numeric value for the type of alert (RCA – see Section 2.1), a numeric id for other traffic involved in the conflict, the distance to the conflict in feet and the time in seconds to the conflict. Distance and time to the conflict are based on the separation from ownship to the target for single runway conflicts and the separation from
ownership to the intersection for crossing zone conflicts. The alert variables are based on the information needed for alert displays in the cockpit, but can be changed to meet future display requirements. If there are no conflicts, the alert data structure is cleared. Alert data can be written for one conflict or for two simultaneous conflicts in the same or different incursion zones. In the unlikely event there are more than two conflicts, any conflict in the ownship zone has highest priority followed by conflicts in crossing zones closest to the ownship position. When alert processing is completed, control is returned to RSM main where the alert data output function is called (see Section 3.2.1.3). Note that the alert processing function in Component 5 no longer writes alert data directly to RIPS shared memory as it did during the DFW flight test. This output function has been encapsulated in RSM main so the method of inter-process communications, currently a shared memory interface, can be changed without affecting any of the algorithm code.

4.0 RSM PERFORMANCE RESULTS

The RSM algorithm was tested extensively during the GVSITE flight tests at Reno and Wallops in July and August 2004. Data from all flight tests were recorded by RIPS communications software on board the GV for playback and post analyses. Data were also recorded by the Synthetic Vision System (SVS) software and made available for use in the event RIPS recordings were missing or corrupted. The performance results are summarized for each of the runway incursion scenarios that were tested at Reno and Wallops. Seven scenarios were tested at Wallops (Figures 3 – 9) and four scenarios were tested at Reno (Figures 10 – 13). These scenarios were chosen to evaluate new capabilities of RSM, including alerts for crossing runway conflicts, alerts during taxi operations to prevent crossing the hold line when a runway is active, and alerts for conflicts with arriving traffic when ownship is holding for takeoff. Tables 1 and 2 list the overall performance results for Wallops and Reno, respectively. All scenarios used the GV research aircraft as the ownship, a BE200 King Air general aviation aircraft as other traffic, and a NASA research test van as vehicle traffic. The test results for each scenario will be followed by an overall performance summary with lessons learned during GVSITE.

4.1 Incursion Scenario 1 – Crossing Runway
Ownship Departure / Traffic Departure

During Scenario 1, the GV (ownship) was taking off while the BE200 (traffic) was simulating a takeoff on a crossing runway. The BE200 was required to accelerate to a speed of 40 to 50 knots, hold that speed as long as possible then slow down and stop before the intersection. The GV evaluation pilot was trained to execute a rejected takeoff (RTO) upon receipt of the Runway Conflict Alert (RCA). The timing conditions varied for each Scenario 1 test run. Sometimes the BE200 was released to start the simulated takeoff before the GV began its takeoff roll and at other times the GV started takeoff first. A runway conflict was considered to be in progress when both aircraft were in the process of taking off.
Results for Wallops (Figure 3, Table 1): There were a total of 8 data runs for Scenario 1 at Wallops. RSM issued RCA’s on all 8 runs. There were no late or false alerts. The starting takeoff position for the BE200 on the crossing runway averaged 1275 ft from the threshold because the beginning section of the runway was closed. When the RCA was issued, the average ground speed for the GV was 65 knots and the average ground speed for the BE200 was 18 knots. These numbers indicate that normally the GV was already into the takeoff roll when the BE200 started its takeoff and the takeoff state for the BE200 was detected very early (with speed below 20 knots and an average of 135 ft from start position). The RTO was executed after the RCA when the GV was an average of 78 knots and 4626 ft from the intersection. The conflict alert resulted in the RTO being executed with more than sufficient lead time and distance from the intersection to stop safely and avert the possibility of a collision.

Results for Reno (Figure 10, Table 2): There were a total of 11 data runs for Scenario 1 at Reno. RSM issued RCA’s on all 11 runs and there were no late or false alerts. When the RCA was issued, the average ground speed for the GV was 49 knots, and the ground speed for the BE200 averaged 33 knots and 536 ft from the starting takeoff position. The RTO was executed after the RCA when the GV was an average of 62 knots and 5702 ft from the intersection. There was more than sufficient lead time after the alert to stop the aircraft a safe distance from the intersection.

4.2 Incursion Scenario 2 – Crossing Runway

Ownship Departure / Traffic Arrival

Scenario 2 involved the GV (ownship) taking off while the BE200 (traffic) was simulating a landing approach to a crossing runway. The BE200 was required to initiate a go-around at 200 ft AGL as a safeguard. The GV started its takeoff roll when the BE200 was less than 2 nm from the landing threshold. The GV evaluation pilot was trained to initiate an RTO upon receipt of the RCA. A runway conflict was considered to be in progress as soon as the GV started takeoff. Scenario 2 was tested only at Wallops.

Results for Wallops (Figure 4, Table 1): There were a total of 7 data runs for Scenario 2. RSM issued RCA’s on all 7 runs. There were no late or false alerts. When the RCA was issued, the BE200 was about 1.6 nm from the landing threshold and the GV had just started takeoff with an average speed of 24 knots and had only moved a short distance, indicating that the conflict was detected very early. The RTO was initiated after the RCA when the GV was traveling at an average of 42 knots and was at a safe distance of over 5000 ft from the intersection.

4.3 Incursion Scenario 3 – Crossing Runway

Ownship Arrival / Traffic Departure

During Scenario 3, the GV (ownship) was landing while the BE200 (traffic) was simulating a takeoff on a crossing runway. The GV evaluation pilot was trained to initiate a go-around upon receipt of the RCA. The timing conditions varied for each Scenario 3 test run
depending on when the BE200 was released to begin takeoff. The timing differed considerably between Wallops and Reno test runs because of differing airport geometry. At Wallops, the BE200 was released when the GV was on final and approximately 1.5 nm from the threshold. As a result, the RCA occurred while the GV was still on final approach and a go-around maneuver was conducted. At Reno, the BE200 was released when the GV was past the threshold close to touch down. The GV evaluation pilot had the option of aborting the landing or landing and stopping before the intersection. The latter action was taken in all cases since the intersection was far enough from the touch down point to safely decelerate and stop before the intersection. For both Wallops and Reno, a runway conflict was considered to be in progress as soon as the BE200 started its takeoff roll.

Results for Wallops (Figure 5, Table 1): Out of a total of 22 data runs for Scenario 3 at Wallops, RSM issued RCA’s on 21 of those runs. No RCA was issued on one run because the BE200 did not start the simulated takeoff and there was no conflict. There were no late or false alerts. Based on the average of all runs, the RCA was issued when the GV was at an altitude of 296 ft AGL, 1.0 nm from the threshold and 1.9 nm from the intersection. The go-around was initiated at an average altitude of 214 ft AGL and 0.6 nm from the threshold. When the conflict alert was issued, the ownship was far enough from the landing threshold to initiate a go-around in order to avert a conflict at the intersection of the crossing runway.

Results for Reno (Figure 11, Table 2): There were a total of 19 data runs for scenario 3 at Reno. RSM issued RCA’s on 18 of those runs. No RCA was issued on one run due to significant problems with the GPS receiver on the BE200 that caused erroneous latitude and longitude positions. There were no late or false alerts. The RCA was always issued as soon as the BE200 started takeoff, at an average ground speed of 13 knots. When the RCA occurred, the GV was just seconds from touch down at an altitude of approximately 25 ft AGL and an average distance of 5739 ft from the intersection. The pilot landed the aircraft and decelerated during rollout to a speed of less than 40 kt at an average distance of 1441 ft from the intersection.

4.4 Incursion Scenario 4 – Crossing Runway
Ownership Arrival / Traffic Arrival

Both the GV and the BE200 were on final approach to intersecting runways during Scenario 4. The BE200 was required to initiate a go-around at 200 ft AGL. The GV evaluation pilot was trained to initiate a go-around upon receipt of the RCA or the GV safety pilot would initiate a go-around at 200 ft AGL if no RCA was issued. This scenario illustrated a flight condition not included in the formal FAA definition of incursion since both aircraft were airborne (see Section 1.0). However, the scenario would be considered a runway conflict based on ATC regulations for separation of arriving aircraft on crossing runways. Scenario 2 was tested only at Wallops.

Results for Wallops (Figure 6, Table 1): There were a total of 8 data runs for Scenario 4. RSM issued RCA’s on all 8 runs with no late or false alerts. Based on the average for all runs, the RCA was issued when the BE200 was 1.2 nm from the traffic runway threshold at an altitude of 455 ft AGL, and the GV was 1.3 nm from the ownership
runway threshold at an altitude of 516 ft AGL. The go-around was initiated by the GV after the RCA at an average altitude of 470 ft AGL and 1.2 nm from the threshold. Thus the RCA provided adequate lead time on all Scenario 4 runs to safely abort the landing and avert the possibility of a collision at the intersection of traffic’s arrival runway.

4.5 Incursion Scenario 5 – Single Runway
Ownship Taxi Crossing / Traffic Departure

During Scenario 5, the GV was cleared to taxi across a runway on which the BE200 was to simulate a takeoff. When the GV was a specified distance from the hold line, the BE200 was released to start a simulated takeoff in the same manner as for scenarios 1 and 3, creating a potential conflict if the GV did not stop at the hold line. This scenario was designed to test the look-ahead capability of RSM which enables the issuance of a conflict alert before the aircraft reaches the hold line, if there is a high probability that the aircraft could not or would not stop at the hold line. Scenario 5 was similar to the taxi/departure scenarios tested during the DFW flight test. During that flight test, the RCA was issued when the ownship taxied past the hold line and there was a conflict with arriving or departing traffic. However, during GVSITE the RCA was issued in time to stop the aircraft before reaching the hold line based on the deceleration characteristics of the ownship aircraft and the taxi speed. The faster the taxi speed, the farther the distance the alert would be issued before the hold line. To avoid false alerts, an alert was not issued if the aircraft was already slowing down enough to stop before the hold line.

Timing the release of the BE200 for takeoff was difficult for this scenario. If the BE200 was released too soon, there was no conflict because the BE200 had completed its takeoff roll before the GV was close enough to the hold line to issue the alert. Another difficulty with testing this scenario was that, in some cases, the GV evaluation pilot saw the BE200 on the runway and took evasive action by braking and slowing down, causing the RCA to not be issued. When the timing was appropriate and the evaluation pilot did not anticipate the alert, RSM issued a conflict alert in time to stop the GV before the hold line. Due to the timing difficulties, RCA’s were not issued on some runs for this scenario at Reno. At Wallops timing was less of an issue and an alert was generated on every run for this scenario.

Results for Wallops (Figure 7, Table 1): There were a total of 7 data runs for Scenario 5 at Wallops. RSM issued RCA’s on all 7 of those runs. There were no late or false alerts. Based on the average of all runs, the RCA was issued when the GV was 314 ft from the hold line taxiing at 19 kts, and the BE200 was on takeoff roll at 36 kts and 1700 ft from the taxiway intersection. After the RCA, the evaluation pilot started braking and stopped the aircraft an average distance of 117 ft from the hold line. The testing for this scenario was highly successful since the alerts were always issued in time to stop the aircraft before the hold line. However, it could be argued that the alerting distance was too far from the hold line and might generate nuisance alerts during actual airport operations. For this reason, the RSM alerting parameters for this scenario are configurable for different airports and/or ownship aircraft. The parameters
such as deceleration and other factors can be modified in the configuration file to vary
the alert distance or turn off alerting (before the hold line) altogether.

Results for Reno (Figure 12, Table 2): There were a total of 11 data runs for Scenario 5
at Reno. RSM issued RCA’s on 5 of those runs. Of the six runs that did not result in
an alert, one was caused by erroneous position data and a bad GPS receiver on the
BE200, as reported above for Reno scenario 3. The other five runs did not have RCA’s
generated because of the timing issues described above. Timing was more difficult at
Reno than at Wallops, possibly because Reno was the first flight evaluation and there
was little experience, and because the distances were more difficult to estimate at Reno.
In the worst cases, the BE200 was released too soon and had already finished the run
before the GV was close enough to the hold line to get an alert. In other cases, the GV
evaluation pilot saw the BE200 and started braking before the alert could occur. For
these reasons, the non-alert runs are not considered missed alerts since they would be
considered invalid or false alerts if they had been issued. For the runs in which alerts
occurred, the RCA was issued when the GV was an average of 345 ft from the hold line
or 515 ft from the edge of the runway, and the GV stopped 179 ft from the hold line.
One false RCA was issued by RSM after a scenario 5 run had ended. The alert
occurred when the GV was taxiing across the runway close behind the BE200 that was
heading in the opposite direction. The false alert was a lesson learned that has resulted
in changes to the alerting criteria, and the changes have been tested without further
false alerting.

4.6 Incursion Scenario 6 – Single Runway
Ownership Takeoff Hold / Traffic Arrival

During Scenario 6, the GV was holding in position for takeoff near the threshold while the
BE200 was landing on the same runway. This scenario was only tested at Wallops. The
BE200 was required to go-around by 200 ft AGL. The GV evaluation pilot was instructed
to not maneuver the aircraft after receipt of the RCA. Scenario 6 was designed to test the
capability to alert the holding aircraft as soon as possible of a conflict with traffic landing
on the same runway. The RCA was issued when the BE200 was lined up with the runway
on final approach to allow as much reaction time as possible for the GV on the runway.
This scenario is an example of an incursion that occurred at Los Angeles International
Airport (LAX) on August 19, 2004. A near collision occurred between a Southwest
Airlines B-737 in position for takeoff and an Asiana Airlines B-747 landing on the same
runway. The B-747 aborted landing procedures when close to the threshold and over flew
the B-737.

Results for Wallops (Figure 8, Table 1): There were a total of 7 data runs for scenario
6. RSM issued RCA’s on all 7 runs. There were no late or false alerts. Based on the
average for all runs, the RCA was issued when the BE200 was 2.1 nm from the runway
threshold at an altitude of 652 ft AGL. For the LAX incursion sited above, the GV
represents the B-737 holding in position for takeoff and the BE200 represents the B-
747 on final. The RCA would have enabled the holding aircraft to clear the runway
and/or contact ATC to divert the landing traffic in time to avoid this near collision.
4.7 Incursion Scenario 7 – Single Runway
Ownship Arrival / Traffic Takeoff Hold

Scenario 7 was just the reverse of Scenario 6 but was staged differently at Wallops and Reno. At Wallops, the GV was on final approach while the BE200 was holding in position for takeoff near the threshold of the GV arrival runway. At Reno, the GV was on final approach and the NASA test van was parked in the overrun area behind the threshold of the arrival runway. At both Wallops and Reno, the GV evaluation pilot was trained to initiate a go-around upon receipt of the RCA. At Wallops, this scenario was designed to test the capability of RSM to alert the arriving ownship aircraft of a conflict with traffic holding for takeoff on the arrival runway. At Reno, the scenario was designed to test alerting for an object on the runway overrun. The RCA was issued when the GV was approximately 1.0 nm from the threshold, based on the desired alerting position from previous flight and simulation testing.

This scenario is another example of the LAX incursion cited above, but from the perspective of the arriving aircraft instead of the holding aircraft. The GV represents the B-747 on final and the BE200 represents the B-737 holding for takeoff. The RCA would have allowed the arriving aircraft to abort the landing much earlier and not overfly the holding aircraft. Note that the conflict alerts do not occur at the same time for the holding aircraft and arriving aircraft. The holding aircraft receives the alert when the arriving aircraft is more than 2.0 nm from the threshold to allow as much time as possible to clear the runway and/or contact ATC. The arriving aircraft receives the alert at approximately 1.0 nm from the threshold. The alerting distance from threshold for this scenario is modifiable in the RSM configuration file.

Results for Wallops (Figure 9, Table 1): There were a total of 23 data runs for Scenario 7 at Wallops. RSM issued RCA’s on 22 runs. An alert was not required on one run because the GV initiated a go-around above 700 ft AGL and about 2.0 nm from the threshold. There were no missed, late or false alerts. Based on the average for all runs, the RCA was issued when the GV was 0.9 nm from the runway threshold at an altitude of 304 ft AGL. The go-around was initiated at 0.7 nm and an altitude of 252 ft AGL.

Results for Reno (Figure 13, Table 2): There were a total of 19 data runs for Scenario 7 at Reno. RSM issued RCA’s on 17 runs. RCA’s were not issued on two runs due to erroneous position data from the BE200 caused by GPS problems as reported for Scenarios 3 and 5 above. There were no missed, late or false alerts. RCA’s were issued consistently at an average altitude of 375 ft AGL and 5827 ft from the traffic parked in the overrun area of the arrival runway. Go-arounds were executed in response to the alerts at approximately 4965 ft from the traffic position and 329 ft AGL. Conflict alerts for this type of incursion were proven to be very effective and capable of preventing collisions on the runway.
4.8 Performance Summary

Wallops: During the GVSITE testing, a total of 82 RIPS test runs were completed at Wallops by eight evaluation pilots. RCA’s were issued by RSM on all except two runs that were not conflicts due to scenario timing or pilot evasive action that precluded the RCA from being issued. There were no missed alerts and no late or false alerts. Although there were some problems with the updating of traffic data, there were no traffic errors that caused the conflict alert to not be issued. The timeliness of RSM alerts resulted in more than adequate lead time for pilots to take evasive action during the flight test. For the ownship departure Scenarios 1 and 2, with traffic departing or arriving on a crossing runway, RTO’s were executed based on RSM alerts when the GV was at a ground speed of between 24 and 65 knots and approximately 5000 ft from the intersection. The GV was able to decelerate and stop long before reaching the intersection. For ownship arrival Scenarios 3 and 4, with traffic departing or arriving on a crossing runway, go-arounds were executed based on RSM alerts when the GV was generally above 300 ft AGL and 0.9 to 1.3 nm from the threshold. For the ownship taxi Scenario 5, the GV was able to be stopped before the hold line based on RSM alerts of conflicts with departing traffic. For Scenarios 6 and 7, RSM RCA’s would eliminate the type of runway incursion that occurred at LAX in August 2004.

Reno: A total of 60 RIPS test runs were completed at Reno by seven evaluation pilots. There were no missed alerts and no late alerts. There was one false alert that resulted in changes to criteria to prevent future occurrences. RCA’s were not issued by RSM on 9 data runs, four of which were caused by erroneous traffic position data for the BE200 and five were the result of timing issues for Scenario 5 (Taxi / Departure). Conflict alerts issued by RSM were timely and consistent for all scenarios.

The GVSITE flight test results at Wallops and Reno verify that the RSM algorithm performed consistently and effectively in detecting all runway incursions tested with a 100 percent success rate. Runway conflict alerts issued by RSM were always timely, providing maximum lead time for evasive action. Flight testing at Reno and Wallops proved that the RSM algorithm, executing on board an aircraft with reliable and accurate traffic data, can significantly reduce or eliminate the safety hazards associated with runway incursions.

4.9 Future Research and Development

The successful performance of RSM has been verified by flight testing and simulation studies. However, the research accomplished to date has been based on medium and large commercial aviation operations. The next step is to adapt RIPS and RSM for general aviation (GA) operations. This includes modifications to the RSM conflict detection and alerting criteria as well as changes in RIPS alerting display concepts and pilot interface. RIPS will also be integrated with the Synthetic Vision GA display system and will be evaluated in simulation and in future flight tests. RSM will continue to be tested and improved through RIPS research at NASA Langley Research Center to accomplish the ultimate goal of eliminating runway incursions as the cause of aircraft accidents for all types of aircraft.
ACKNOWLEDGMENTS

This work was performed under task order number SAMZ-4-SAM13RD0 for the Langley Research Center. The author wishes to thank Sharon D. Otero and Paul V. Hyer who, as fellow members of the Lockheed Martin development team, provided assistance, cooperation and the sharing of ideas in all phases of the RIPS/RSM project.

REFERENCES


2. Federal Aviation Administration, “FAA Runway Safety Report, August 2005”.


Figure 1 – Reno Runway Incursion Zones

Figure 2 – Wallops Runway Incursion Zones
RIPS WAL Scenario 1 – Runway 10
Crossing Runway – Departure/Departure

Ownship initiate RTO after RCA or by 80 kts, stopping before 17-35 intersection

Traffic begins takeoff roll as ownship begins spool up, Accelerate to then hold 45-50 kts as long as possible, Conduct RTO, Stopping before 10-28 intersection

Figure 3 – WAL Scenario 1

RIPS WAL Scenario 2 – Runway 10
Crossing Runway – Departure/Arrival

Ownship begins takeoff roll when traffic 1.25 NM from threshold, Initiate RTO after RCA or by 80 kts, Stopping before 17-35 intersection

Traffic approach to Rwy 17 at 125 kts, Initiate go-around at 200 ft AGL

Figure 4 – WAL Scenario 2
RIPS WAL Scenario 3 – Runway 10
Crossing Runway – Arrival/Departure

Ownship approach Rwy 10 at 138 kts,
Alerts occur when ownship > 200 ft AGL,
Ownship initiate go-around after RCA or by 200 ft AGL

Traffic begins takeoff roll when ownship 1.5 NM from threshold, Accelerate to then hold 45-50 kts for as long as possible, Conduct RTO, Stopping before 10-28 intersection

Figure 5 – WAL Scenario 3

RIPS WAL Scenario 4 – Runway 28
Crossing Runway – Arrival/Arrival

Traffic approach to Rwy 22 at 125 kts,
Initiate go-around at 200 ft AGL,
remaining North of 10-28

Ownship approach to Rwy 28 at 138 kts,
Initiate go-around after RCA or at 200 ft AGL,
remaining South of 10-28

Note: Both aircraft should be approximately 2 NM from threshold at same time

Alternate: none

Figure 6 – WAL Scenario 4
RIPS WAL Scenario 5 – Runway 10
Taxi Crossing/Departure

Traffic begins takeoff roll when ownship ~700 ft from 17-35,
Accelerate to and hold 45-50 kts, Conduct RTO,
Begin decel when reach Rwy 10-28,
Stopping before taxiway A

Alternate: none

Figure 7 – WAL Scenario 5

RIPS WAL Scenario 6 – Runway 10
Take-off Hold/Arrival

Traffic to use short final, Must be at least 2.5 NM
from threshold until ownship in position and hold,
Initiate go-around at 200 ft AGL

Figure 8 – WAL Scenario 6
RIPS WAL Scenario 7A – Runway 10
Arrival/Take-off Hold

Figure 9 – WAL Scenario 7
RIPS RNO Scenario 1 – Runway 16R
Crossing Runway – Departure/Departure

Ownership initiate RTO after RCA or by 80 kts, Stopping before runway 25
Traffic begins takeoff roll as ownership begins spool up, Accelerate to then hold 45-50 kts as long as possible, Conduct RTO, Stopping before runway 16R

Figure 10 – RNO Scenario 1

RIPS RNO Scenario 3 – Runway 16R
Crossing Runway – Arrival/Departure

Ownership approach Rwy 16R at 138 kts, Alerts occur after ownership touchdown, Stop before runway 25
Traffic begins takeoff roll when ownership 10 ft from touchdown, Accelerate to then hold 45-50 kts as long as possible, Conduct RTO, Stopping before runway 16R

Alternate: None that enables alerts after touchdown

Figure 11 – RNO Scenario 3
RIPS RNO Scenario 5 – 16R
Taxi Crossing/Departure

Ownship taxiing on B,
Cleared to cross runway 25,
Ownship taxi across hold line at
constant speed (at least 15 kts),
Stop after RCA, Safety pilot to
ensure stop before runway 25

Traffic begins takeoff roll as ownship
reaches taxiway November,
Accelerate to then hold 45-50 kts,
Conduct RTO, Stopping before runway 16R

Figure 12 – RNO Scenario 5

RIPS RNO Scenario 7 – Runway 16R
Arrival/Take-off Hold

Ownship initiate go-around after RCA or by 200 ft AGL

Traffic in position and holding,
Per RNO request, traffic must be
located in runway overrun area

Air to Ground WXR
2100 Traffic Detection

Figure 13 – RNO Scenario 7
Figure 14 - RSM Algorithm High Level Flow Diagram
### Operational States Matrix for Conflicts on Single Runways

Test Applicable Conflict Alert Criteria: YES/NO

<table>
<thead>
<tr>
<th>Target → Ownship</th>
<th>Taxi or Stationary</th>
<th>Departure (Takeoff Roll, Climbout)</th>
<th>Arrival (Approach/Land, Rollout)</th>
<th>Fly-thru</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxi or Stationary</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Departure (Pre-takeoff Takeoff Roll Climbout)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Arrival (Approach/Land Rollout)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Fly-thru</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Conflict Alert Criteria for Single Runway Conflicts (not all inclusive):

1. Dist to target closing
2. In takeoff or landing path
3. Separation < criterion
4. Distance to threshold < criterion
5. Takeoff/landing in same or opposite direction
6. Altitude AGL < (decision ht + criterion)
7. Distance from threshold to target < land rollout distance for aircraft
8. Vertical separation < criterion
9. Taxi/stationary not clear of runway
10. Taxi separation < criterion
11. Taxi speed > criterion

**Figure 15 - Operational State Matrix for Single Runway Conflicts**
### Operational States Matrix for Conflicts in Crossing Runway Incursion Zones

**Test Applicable Conflict Alert Criteria:** YES/NO

<table>
<thead>
<tr>
<th>Target \nIn Crossing Zone \nOwnership</th>
<th>Taxi or Stationary</th>
<th>Departure (Takeoff Roll, Climbout)</th>
<th>Arrival (Approach/Land, Rollout)</th>
<th>Fly-thru</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxi or Stationary</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Departure (Pre-takeoff, Takeoff Roll, Climbout)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Arrival (Approach/Land, Rollout)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Fly-thru</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Conflict Alert Criteria for Crossing Zone Conflicts** (not all inclusive):

1. Traffic departure or arrival in crossing zone (traffic taxi/stationary and fly-thru not applicable)
2. Not past intersection
3. Airborne & not turning to avoid conflict
4. Distance to threshold < criterion
5. Distance to intersection < criterion
6. Dist from threshold to intersection < land rollout distance for aircraft
7. Conflict separation < criterion
8. Vertical separation < criterion
9. Altitude AGL < (decision ht + criterion)
10. Ownship taxi/fly-thru intersection of crossing zones (check single rwy criteria for both zones)

**Figure 16 - Operational State Matrix for Crossing Zone Conflicts**
Figure 17a – Primary Flight Display

Figure 17b – Electronic Moving Map

Figure 17c – Heads Up Display (HUD)
Table 1 – Overall RSM Performance Results For GVSITE Flight Test At Wallops

<table>
<thead>
<tr>
<th>Scenario 1 Dep / Dep</th>
<th>Scenario 2 Dep / Arr</th>
<th>Scenario 3 Arr / Dep</th>
<th>Scenario 4 Arr / Arr</th>
<th>Scenario 5 Taxi / Dep</th>
<th>Scenario 6 Hold / Arr</th>
<th>Scenario 7 Arr / Hold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Test Runs</td>
<td>8</td>
<td>7</td>
<td>22</td>
<td>8</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Num Runs With RCA</td>
<td>8</td>
<td>7</td>
<td>21</td>
<td>8</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Num Missed Alerts / Late Alerts</td>
<td>0 / 0</td>
<td>0 / 0</td>
<td>0 / 0</td>
<td>0 / 0</td>
<td>0 / 0</td>
<td>0 / 0</td>
</tr>
<tr>
<td>Num False Alerts</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Num runs with no RCA due to errors in traffic data</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Num runs with RCA n/a due to evasive action or scenario timing</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

RCA – Ownship Avg Dist from:
- Thres 750’
- Intersec 4843’
- Thres 349’
- Intersec 5244’
- Thres 1.0nm
- Intersec 1.9nm
- Thres 1.3nm
- Intersec 1.4nm
- Hold line 314’
- Runway 459’
- Thres 0.9nm

RCA – Traffic Avg Dist from:
- Start Pos 135’
- Intersec 1689’
- Thres 1.6nm
- Intersec 1.8nm
- Start Pos 353’
- Intersec 1471’
- Thres 1.2nm
- Intersec 1.3nm
- Thres 510’
- Taxiway 1732’
- Thres 2.1nm
- Traffic 652’
- Ownship 304’

RCA – Avg ground speed (kts):
- Ownship 65kt
- Traffic 18kt
- Ownship 24kt
- Traffic 36kt
- Ownship 19kt
- Traffic 36kt

RCA – Avg Radar Alt (ft AGL):
- Ownship 296’
- Traffic 455’
- Ownship 516’
- Traffic 652’
- Ownship 304’

OWNSHIP EVASIVE ACTION

STOP TAXI
- Ownship Avg Dist from:
  - na
  - na
  - na
  - na
  - na
  - Hold line 117’
  - Runway 262’
  - na
  - na
  - na

RTO – Ownship Avg Dist from:
- Thres 967’
- Intersec 4626’
- Thres 482’
- Intersec 5111’
- na
- na
- na
- na
- na
- na

RTO – Ownship Avg grnd spd (kts)
- 78kt
- 42kt
- na
- na
- na
- na
- na
- na
- na
- na

TOGA – Ownship Avg Dist from:
- na
- na
- Thres 0.6nm
- Intersec 1.5nm
- Thres 1.2nm
- Intersec 1.3nm
- na
- na
- Thres 0.7nm

TOGA – Ownship Avg Alt AGL:
- na
- na
- 214’
- 470’
- na
- na
- 252’

Thres = Runway Threshold  Intersec = Intersection  Dep = Departure  Arr = Arrival  TOGA = go-around
Table 2 – Overall RSM Performance Results For GVSITE Flight Test At Reno

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Scenario 1 Dep / Dep</th>
<th>Scenario 3 Arr / Dep</th>
<th>Scenario 5 Taxi / Dep</th>
<th>Scenario 7 Arr / Hold</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11</td>
<td>19</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>18</td>
<td>5</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>0 / 0</td>
<td>0 / 0</td>
<td>0 / 0</td>
<td>0 / 0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RCA – Ownship Avg Dist from:</th>
<th>Thres 535’ Intersec 5872’</th>
<th>Thres 332’ Intersec 5739’</th>
<th>Hold line 345’ Runway 515’</th>
<th>Hold Position 5827’</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCA – Traffic Avg Dist from:</td>
<td>Start Pos 536’ Intersec 2793’</td>
<td>Start Pos 89’ Intersec 3201’</td>
<td>Start Pos 2183’ Taxiway 1616’</td>
<td>na</td>
</tr>
<tr>
<td>RCA – Avg ground speed (kts): (Departure or Taxi)</td>
<td>Ownship 49kt Traffic 33kt</td>
<td>Traffic 13kt</td>
<td>Ownship 20kt Traffic 50kt</td>
<td>na</td>
</tr>
<tr>
<td>RCA: Ownship Avg Radar Alt (ft): (Arrival)</td>
<td>na</td>
<td>25’ AGL</td>
<td>na</td>
<td>375’ AGL</td>
</tr>
<tr>
<td>OWNSHIP EVASIVE ACTION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STOP TAXI Ownship Avg Dist from:</td>
<td>na</td>
<td>na</td>
<td>Hold line 179’ Runway 349’</td>
<td>na</td>
</tr>
<tr>
<td>ROLLOUT DECEL to &lt; 40 KT Ownship Avg Dist from:</td>
<td>na</td>
<td>Thres 3956’ Intersec 1451’</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>RTO – Ownship Avg Dist from:</td>
<td>Thres 704’ Intersec 5702’</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>RTO – Ownship Avg grnd spd (kts)</td>
<td>62kt</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>TOGA – Ownship Avg Dist from:</td>
<td>na</td>
<td>na</td>
<td>na</td>
<td>Hold Position 4965’</td>
</tr>
<tr>
<td>TOGA – Ownship Avg Alt AGL:</td>
<td>na</td>
<td>na</td>
<td>na</td>
<td>329’</td>
</tr>
</tbody>
</table>

Thres = Rwy Threshold  Intersec = Intersection  Dep = Departure  Arr = Arrival  TOGA = go-around
Runway Safety Monitor Algorithm for Single and Crossing Runway Incursion Detection and Alerting

Green, David F., Jr.

NASA Langley Research Center
Hampton, VA 23681-2199

National Aeronautics and Space Administration
Washington, DC 20546-0001

Unclassified - Unlimited
Subject Category 03
Availability: NASA CASI (301) 621-0390

Langley Technical Monitor: Denise R. Jones
An electronic version can be found at http://ntrs.nasa.gov

The Runway Safety Monitor (RSM) is an aircraft based algorithm for runway incursion detection and alerting that was developed in support of NASA's Runway Incursion Prevention System (RIPS) research conducted under the NASA Aviation Safety and Security Program's Synthetic Vision System project. The RSM algorithm provides warnings of runway incursions in sufficient time for pilots to take evasive action and avoid accidents during landings, takeoffs or when taxiing on the runway. The report documents the RSM software and describes in detail how RSM performs runway incursion detection and alerting functions for NASA RIPS. The report also describes the RIPS flight tests conducted at the Reno/Tahoe International Airport (RNO) and the Wallops Flight Facility (WAL) during July and August of 2004, and the RSM performance results and lessons learned from those flight tests.

Runway incursion; Flight test; Incursion alerts; Integrated display system; Runway incursion prevention system; Runway safety monitor; Aviation safety; Synthetic vision

Security Classification of:
- Report: U
- Abstract: U
- This Page: U

Limitation of Abstract: UU
Number of Pages: 45
Name of Responsible Person: STI Help Desk (email: help@sti.nasa.gov)
Telephone Number (Include Area Code): (301) 621-0390