AGENDA ITEM SUMMARY

DATE: 6/3/2013    DEPARTMENT: Legal    DEPT. HEAD SIGNATURE:

SUBJECT:

Friedman Memorial Airport Authority ("FMAA") Meeting

AUTHORITY:  □ ID Code __________  □ IAR __________  □ City Ordinance/Code ________
             (IFAPPLICABLE)

BACKGROUND/SUMMARY OF ALTERNATIVES CONSIDERED:

I just reviewed the FMAA agenda and packet for the FMAA meeting scheduled for June 4, 2012. I am
attaching the agenda, the meeting brief and Attachments Nos. 8, 9, 10 and 11. I believe there are two
items of interest. First, under Unfinished Business (¶ VI(1)(a)), the FMAA will review a Change Proposal
relating to the Modifications of Design Standards and a Work Order with T-O Engineers for nearly
$323,000. See Attachment Nos. 8 and 9. Second, under Unfinished Business (¶ VI(1)(b)), the FMAA will
discuss an Instrument Procedure Feasibility Study. See Attachment No. 10.

I did not see anything else on the agenda, the meeting brief or any attachment which I feel should be
discussed during the City Council meeting. I did, however, include a copy of the FAA letter addressing the
termination of the EIS for the replacement airport. See Attachment No. 11. If you want access to the
entire FMAA packet, please go to www.flyfma.com and click onto FMAA Meetings & Agendas.

Ned

FISCAL IMPACT / PROJECT FINANCIAL ANALYSIS: Caselle #
Budget Line Item # ___________________________ YTD Line Item Balance $ ___________________________
Estimated Hours Spent to Date: ___________________________ Estimated Completion Date: ___________________________
Staff Contact: ____________________ Phone #: __________________
Comments: ____________________

ACKNOWLEDGEMENT BY OTHER AFFECTED CITY DEPARTMENTS: (IFAPPLICABLE)

__________________________  ____________________________  ____________________________  ____________________________
City Attorney  Clerk / Finance Director  Engineer  Building

__________________________  ____________________________  ____________________________  ____________________________
Library  Planning  Fire Dept.  ____________________________

__________________________  ____________________________  ____________________________  ____________________________
Safety Committee  P & Z Commission  Police  ____________________________

__________________________  ____________________________  ____________________________  ____________________________
Streets  Public Works, Parks  Mayor  ____________________________

RECOMMENDATION FROM APPLICABLE DEPARTMENT HEAD:

Review and discuss the agenda and meeting brief. If appropriate, direct FMAA representatives on action
to be taken at the next FMAA meeting.

FOLLOW-UP REMARKS: 

-149-
NOTICE OF A REGULAR MEETING
OF
THE FRIEDMAN MEMORIAL AIRPORT AUTHORITY

PLEASE TAKE NOTICE that a regular meeting of the Friedman Memorial Airport Authority shall be held Tuesday, June 4, 2013 at 5:30 p.m. at the Community Campus, 1050 Fox Acres Road, Minnie Moore Room #301-302, Hailey, Idaho. The proposed agenda for the meeting is as follows:

AGENDA
June 4, 2013

I. APPROVE AGENDA

II. PUBLIC COMMENT (10 Minutes Allotted)

III. APPROVE FRIEDMAN MEMORIAL AIRPORT AUTHORITY MEETING MINUTES OF:
A. May 7, 2013 Regular Meeting – Attachment #1

IV. REPORTS
A. Chairman Report
B. Blaine County Report
C. City of Hailey Report
D. Airport Manager Report
E. Communication Director Report
   1. Coffee Talk
   2. Airport Tour

V. AIRPORT STAFF BRIEF (5 Minutes Allotted)
A. Noise Complaints
B. Parking Lot Update
C. Profit & Loss, ATCT Traffic Operations Count and Enplanement Data – Attachments #2 - #4
D. Review Correspondence – Attachment #5
E. Fly Sun Valley Alliance Update – Attachments #6, #7
F. Airport Weather Interruptions

VI. UNFINISHED BUSINESS
A. Airport Solutions
   1. Existing Site
      a. Plan to Meet 2015 Congressional Safety Area Requirement – Attachments #8, #9
      b. Instrument Procedures Feasibility Study – Attachment #10
      c. Retain/Improve/Develop Air Service
         1. Fly Sun Valley Alliance Report
   2. Airport Relocation
      a. EIS Termination – Attachment #11
B. Hailey Tower Closure

VII. NEW BUSINESS
A. FY ‘14 Draft Rates & Charges – Attachment #12
B. FY ‘14 Draft Budget – Attachments #13, #14

VIII. PUBLIC COMMENT

IX. EXECUTIVE SESSION – I.C. §57- 2345 (1)(f)

X. ADJOURNMENT
IV. REPORTS

A. Chairman Report

This item is on the agenda to permit a Chairman report if appropriate.

BOARD ACTION: 1. Discussion

B. Blaine County Report

This item is on the agenda to permit a County report if appropriate.

BOARD ACTION: 1. Discussion

C. City of Hailey Report

This item is on the agenda to permit a City report if appropriate.

BOARD ACTION: 1. Discussion

D. Airport Manager Report

This item is on the agenda to permit an Airport Manager report if appropriate.

BOARD ACTION: 1. Discussion

E. Communications Director Report

1. Coffee Talk

BOARD ACTION: 1. Discussion

2. Airport Tour

BOARD ACTION: 1. Discussion

V. AIRPORT STAFF BRIEF

A. Noise Complaints:

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>DATE</th>
<th>TIME</th>
<th>AIRCRAFT TYPE</th>
<th>INCIDENT DESCRIPTION</th>
<th>ACTION TAKEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deerfield</td>
<td>5/10</td>
<td>6:40pm</td>
<td>Sgl Eng</td>
<td>Repetitive flights by same a/c (touch and go's)</td>
<td>Ops Chief spoke with caller. Ops were within Vol Noise Abatement procedures.</td>
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FMAA Meeting Brief 06-04-13
B. Parking Lot Update

The Car Park Gross/Net Revenues

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<tr>
<td>April</td>
<td>$13,042.50</td>
<td>$4,584.00</td>
<td>$12,035.00</td>
<td>$4,550.00</td>
<td>$14,336.00</td>
<td>$5,243.14</td>
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</table>

C. Profit & Loss, ATCT Traffic Operations Count
and Enplanement Data - Attachments #2 - #4

Attachment #2 is Friedman Memorial Airport Profit & Loss Budget vs. Actual.
Attachment #3 is 2001 - 2012 ATCT Traffic Operations data comparison by month.
Attachment #4 is 2012 Enplanement, Deplanement and Seat Occupancy data. The
following revenue and expense analysis is provided for Board information and review:

March 2012/2013

- Total Non-Federal Revenue March, 2013 $127,664.95
- Total Non-Federal Revenue March, 2012 $135,226.65
- Total Non-Federal Revenue FY ’13 thru March $1,030,873.04
- Total Non-Federal Revenue FY ’12 thru March $938,277.04
- Total Non-Federal Expenses March, 2013 $185,838.73
- Total Non-Federal Expenses March, 2012 $138,948.32
- Total Non-Federal Expenses FY ’13 thru March $1,055,757.24
- Total Non-Federal Expenses FY ’12 thru March $1,023,346.36

Net Income to include Federal Programs
- FY ’13 thru March $-329,781.75
- FY ’12 thru March $-210,310.56

D. Review Correspondence - Attachment #5

Attachment #5 is information included for Board review.

E. Fly Sun Valley Alliance Update – Attachments #6, #7

Attachment #6 is the April 18, 2013 Fly Sun Valley Alliance Meeting Minutes.
Attachment #7 is the May 16, 2013 Fly Sun Valley Alliance Meeting Agenda.

F. Airport Weather Interruptions

<table>
<thead>
<tr>
<th>Airline</th>
<th>Flight Cancellations</th>
<th>Flight Diversions</th>
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</thead>
<tbody>
<tr>
<td>Horizon Air</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>SkyWest</td>
<td>1 (mech)</td>
<td>1 (wx)</td>
</tr>
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</table>

April, 2013

FMAA Meeting Brief 06-04-13

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VI. UNFINISHED BUSINESS

A. Airport Solutions

1. Existing Site

a. Plan to Meet 2015 Congressional Safety Area Requirement – Attachments #8, #9

Formulation

The T-O team continues developing and refining alternatives. They have developed several alternatives for each area of the airport, including the north bypass, terminal apron and internal terminal configuration, central bypass, GA parking areas and t-hangar access. The next step will be refining these alternatives, which will take place during the month of June. The consultant team will meet with Staff, get input from stakeholders and will have options to present to the Board at the July meeting. As the alternatives are still being refined, a formal presentation will not be made in the June meeting.

Modifications of Standards

A Safety Risk Management (SRM) panel to consider the Modifications of Standards (MOS) requests will be held June 4-5 at the Airport. There are a total of seven MOS requests that will be considered during this panel: Five are related to the proposed improvements shown in Alternative 6 (as discussed previously) plus two additional requests. The additional requests formalize the operational procedures that are currently in place under the Letter of Agreement (LOA) between the Airport, Air Traffic Control Tower and FAA, to permit operations by Category C commercial aircraft. MOS 6 defines the procedure as it stands today under the LOA and MOS 7 defines the procedures, should the tower close at some point in the future.

Preparations for the SRM panel have included preparing a Change Proposal Document. This document is included as Attachment #8. Please note that copies of MOS’s 6 and 7 are included as Exhibits to the Change Proposal. The Change Proposal attachment is included without the Technical Memorandum. The Technical Memorandum is a 33 plus page document. Board Members interested in reviewing the Technical Memorandum should contact Airport Staff.

Dave Mitchell of T-O and Airport Manager will discuss the SRM process with the Board at the meeting.

Phase 1 Construction Project

In order to achieve Runway Safety Area compliance by the end of 2015, it is imperative that a portion of the construction work be completed in 2013. While the formulation effort continues, work must begin now in order to complete a project during this construction season. Staff, consultants and FAA have agreed that a project to complete the new taxi lane to the t-
hangars, along with fencing modifications, should be Phase 1 of this multi-year construction effort. Completing this work now will allow work in 2014 to start more efficiently. T-O has prepared a draft scope of work and preliminary fee estimate for Board review and approval which is included as Attachment #9. Subject to the Board's approval, Staff will move forward with FAA review and the independent fee estimate process. Dave Mitchell will provide a short briefing on the scope of this project and will be available to answer any questions on the scope and fee that the Board may have.

As stated above, the fees associated with this Scope of Work are very preliminary. They are subject to Staff negotiation and a formal Independent Estimate negotiation process. If appropriate, however, the Board should approve the Scope of Work pending Staff, Legal Counsel and FAA review.

**BOARD ACTION:**

1. Discuss/Direct/Action

**b. Instrument Procedures Feasibility Study -- Attachment #10**

As you know, last month Airport Staff forwarded Attachment #10 to the FAA. The letter requested that FAA modify existing approaches/missed approaches and consider the development and installation of a new ground-based ILS/LDA procedure. Expected outcome is an exchange of information between FMAA and the FAA including: What is the FAA willing and able to do? What work efforts and/or equipment are eligible for federal funds? Time frames? In general, what can FMAA do to assist FAA to help make this effort successful? While we wait for a response to the letter, it is clear that since reliability is such a significant problem, the Board should continue moving in a direction that explores improving reliability. We know from the Procedures Feasibility Study a possible solution that might provide the greatest benefit to the most users is a ground-based ILS/LDA procedure. With the goal of improving reliability for the greatest number of users, the following steps seem appropriate:

**Step One**

The immediate need is to move forward with procedure development. The process of developing the procedure(s) and coordinating and moving the process forward within the FAA is likely to take the greatest amount of time; therefore it should begin ASAP. This really is the most critical step. This process would involve working with a design team to actually begin development of a new ILS/LDA procedure. For lack of better terminology, this would be a proof of concept exercise to refine the analysis completed during the instrument procedures feasibility study. Since this will be a public approach and if the lower minima are achievable, results would be shared with the FAA approach development team for the sole purpose of getting FAA buyoff that the procedures are in fact doable; then convincing the FAA to move forward in developing the approach. It would be ideal if the FAA would accept some of this FMAA initiated development and use it to formally develop the approach. Unfortunately, according to the instrument procedures feasibility study team, the FAA has been reluctant to do this with conventional approach development, which means the FAA would basically start from
scratch, doing it themselves. This step really sets the table for everything else to follow. As a public approach, if the design proves to be unbeneﬁcial or FAA does not buy off, there is no point in moving forward.

Airport Staff and T-O will study the beneﬁt and the cost of approach development and report back to the Board in the next couple of months.

**Step Two**

If the design results in good minima and the FAA concurs, Step Two would be siting approval, including the necessary report to the FAA to obtain waivers for a non-standard critical area and offset location of the localizer array. The instrument procedures feasibility study team does not believe these waivers will be overly diﬃcult to obtain. Once the siting is approved, the process of obtaining cost estimates for equipment and installation can be developed. The Board should likely expect to procure the equipment and installation services without federal funds according to the study team, but a response to the Board’s letter enquiry will clarify FAA position with regard to what they can and cannot support.

**Timeline and Cost**

Staff and T-O anticipate that if the process moves forward within the next few months, the goal of a new procedure in place (obviously including equipment installation) by mid to late 2015, is doable. It may even be feasible to have the equipment in place nearly a year before the approach becomes active.

The Board may have to expend initial funds for the procedure development followed by the site approval process, before it can get a true sense of overall beneﬁt vs. cost to acquire, install and operate an ILS. Airport Staff and T-O will continue to coordinate with the study team and the FAA, and will provide information on such costs as it becomes available.

An approach development budget line item will be included in the preliminary budget as options are explored.

**BOARD ACTION:**
1. Discuss/Direct/Action

**c. Retain/Improve/Develop Air Service**

1. **Fly Sun Valley Alliance Report**

This item is on the agenda to permit a report if appropriate

**BOARD ACTION:** 1. Discuss/Direct

2. **Airport Relocation**

a. **EIS Termination – Attachment #11**

As you know, last month Staff included a letter from the FAA in the Board
Packet. The subject of the letter was Friedman Memorial Airport Replacement Airport Environmental Impact Statement. Staff has included that letter again as Attachment #11. Staff has not received any FAA determination regarding documentation, if any, appropriate for transmittal to FMAA.

BOARD ACTION: 1. Discuss/Direct

B. Hailey Tower Closure

Airport Staff received the following note from David Grizzle, Chief Operating Officer - FAA, on May 10, 2013.

"Transportation Secretary Ray LaHood announced today that DOT has determined that the recently enacted Reducing Flight Delays Act of 2013 will allow the FAA to transfer sufficient funds to end employee furloughs and keep the 149 low activity contract towers originally slated for closure in June open for the remainder of fiscal year 2013. The FAA will also put $10 million towards reducing cuts and delays in core NextGen programs and will allocate approximately $11 million to partially restore the support of infrastructure in the national airspace system."

On May 14, 2013, the Department of Justice filed an unopposed motion to dismiss litigation as moot. Our legal team did not oppose the motion because airports-acceptable language had been negotiated and included in the motion. The dismissal on the grounds of mootness is without prejudice and the dismissal does not prevent future litigation, if warranted.

Airport Staff and the Board are of course, gratified by the decision and by the Secretary's recognition that it is unnecessary and imprudent to close almost one third of all of the air traffic control towers in the United States. Congress gave the FAA the funds and the discretion to keep all of the federal contract towers open and we should all be relieved that despite a two-week delay, the FAA used that discretion appropriately.

The President has included funding of the Federal Contract Tower Program in his FY 2014 proposed budget. The President's proposed budget must be passed by Congress. If Congress cannot agree on a new budget for FY 2014, sequestration cuts are again automatic. Since it happened last year is it likely that sequestration is a way of life again in 2014?

House committees will likely mark up their FY 2014 DOT/FAA appropriations bill in mid to late June. Senate committees will likely work on their appropriations bill during the same time period. Airport Staff is working to insure that our national elected delegation is keenly aware that the Friedman Memorial Airport Authority is unwavering in its sense of urgency to communicate the importance of Hailey Air Traffic Control Tower - a “contract tower” funded by the nation’s Federal Contract Tower Program. Dedicated funding for the Federal Contract Tower Program, so that it is secured from future sequestration cuts may be necessary. Unfortunately, FAA has used sequestration as a mechanism to place the future of five Idaho air traffic control towers, as well as the communities and regions
they serve, in critical jeopardy.

Airport Staff will include statements about safety and the role that the Tower plays in the safe and expeditious flow of traffic in and out the Wood River Valley every single day, in appropriate communications with the FAA.

BOARD ACTION: 1. Discuss/Direct

VII. NEW BUSINESS

A. FY '14 Draft Rates & Charges – Attachment #12

Attachment #12 is the existing Rates & Charges schedule. As the Board can see, Rates & Charges have not been adjusted in quite some time. Board members may recall that during the FY '13 Budget Process, Staff demonstrated that the existing Rates & Charges schedule was, in many areas, no longer reflecting current market rates/trends, based on a comparison of the prevailing rates and charges at demographically similar resort and regional airports. In short, the FMA Rates & Charges are falling behind and now are clearly in need of adjustment.

In June, Staff will continue developing recommendations for an adjusted Rates & Charges schedule to propose for review/discussion by the Finance Committee. Specific areas/rates being reviewed by Staff at this time include, Terminal Auto Parking, Terminal Advertising, Landing Fees, Overnight Transient Aircraft Parking and Security/Badging. As previously stated, Staff will seek guidance from the Finance Committee and Board regarding Rates & Charges adjustments. The Board can anticipate an agenda item in the July FMAA meeting for review and discussion of proposed Rates & Charges schedule adjustments.

BOARD ACTION: 1. Provide guidance related to Rates & Charges adjustments.

B. FY '14 Draft Budget – Attachments #13, #14

Attached for your review are the preliminary FY '14 Budget Worksheets. The Friedman Memorial Airport Authority Rates and Charges Policy states, "Each year, during the Friedman Memorial Airport Authority budget process, which takes place from June through September, rates, fees, tolls or charges for the use or availability of the facilities of the Airport shall be established. In order to establish the appropriate amounts for said rates, fees, tolls and charges, the Authority shall first determine, as closely as possible, the specific causes of the operating costs. All revenues generated by the Airport and any local taxes on aviation fuel will be expended by the Authority for the capital or operating costs of the Airport." In accordance with the policy, Staff has been working on a very preliminary FY '14 Draft Budget for two months. More Staff analysis is yet to take place on the budget. Again, these budget worksheets are extremely preliminary and will require more assessment/fine tuning. A finished document-proposed budget will be presented for Board consideration in the July packet.

Staff has completed an exhaustive analysis of required operating and capitalization expenses for FY '14. This analysis has integrated all available research, information
and responsible projection regarding next year's "cost-to-do-business", including specific causes of expense. This budget includes a projection of revenue and expense relative to the continuity of ongoing operation of FMAA. The Preliminary FY '14 Budget Worksheets do not presently include revenue based on any potential Rates and Charges adjustments.

The ever-changing crystal ball that reflects what may be the future of FMA, along with the ongoing turbulent national economy continues to challenge Staff in our effort to efficiently and responsibly develop a viable economic roadmap for the coming year. Obviously, the national economy as well as the financial support available from FAA, continue to be variable. That said, we now seem to be arriving at a clearer picture of the Airport's direction and tasks in the coming year, as well as the next several years and we are confident that our collective experience and grasp of the legitimate financial requirements and capabilities of FMA have led us to a product that the Board can trust and support.

The FY '14 Budget will provide the Board the ability to operate FMA and meet all of the coming year's needs. The proposed Budget will meet FMA needs regarding Safety Area Implementation Projects as well. The Budget will not propose any CPI adjustments in employee compensation, however there will be a line item proposing a 2.5% maximum cap for salary adjustment predicated on meritorious performance over the course of the year.

Attachment #13 is the Preliminary FY '14 Budget Worksheet (Operational). As you know, this worksheet is not the proposed budget; it is simply a tool to begin discussion of operational revenue and expense data without the distraction of federal grants.

Attachment #14 is the Preliminary Budget Worksheet (Combined). The combined work sheet is the draft proposed budget for FY '14. It includes all anticipated federal and state funding applicable to pending Airport projects.

The Board can anticipate presentation of this budget, with any changes or refinements such as may be deemed necessary, in the July Board Brief. After the July FMAA meeting, copies of the proposed budget and proposed rates and charges will be available at the Airport Manager's Office for public review. The Board can anticipate an agenda item in the July FMAA meeting for the purpose of review and discussion of a proposed FY '14 Budget. As per the Joint Powers Agreement, the Board is required to hold a public hearing on or before the first Tuesday in August and to approve the budget on or before August 15th.

BOARD ACTION: 1. Provide guidance related to the FY '14 Budget

VIII. PUBLIC COMMENT

IX. EXECUTIVE SESSION - I.C. §67- 2345 (1)(f)

X. ADJOURNMENT
CHANGE PROPOSAL:

MODIFICATIONS OF DESIGN STANDARDS

May 28, 2013

INTRODUCTION

Friedman Memorial Airport Authority (FMAA), the sponsor of Friedman Memorial Airport (SUN) in Hailey, Idaho is beginning a multi-phased effort to improve safety at the airport and achieve full compliance with Runway Safety Area dimensional standards. Due to the constrained environment of the airport, it is impracticable to achieve all design standards at the airport, therefore a number of Modifications of Airport Design Standards (MOS) are necessary in order to implement these improvements.

Additionally, the airport currently has operational procedures in place to accommodate Category C air carrier aircraft in the current configuration (without a compliant Runway Safety Area). These operational procedures are documented in a Letter of Agreement, but will be formalized under a proposed MOS. One additional MOS is proposed, as well, to address these operational procedures in the event the tower was to close in the future. Both of these MOS's are intended to be in effect only until the proposed safety improvements are implemented.

This Change Proposal presents the proposed MOS's, with justification and explanation for each.

BACKGROUND

SUN serves the Wood River Valley region of Idaho, including the Sun Valley resort area. The airport is located in a mountain valley with severe terrain on three sides. This terrain requires that over 90% of aircraft operations at the airport take place "head-to-head", landing to the north and taking off to the south. Additionally, the Airport's Fixed Base Operator is located at the south end of the airport, which means that taxi operations are also head-to-head. This unique operational environment creates a number of challenges to the efficient movement of aircraft traffic. Figure 1 below shows the Airport and its immediate environment. The Airport Diagram is attached at Exhibit A, for reference.
The airport does not meet Federal Aviation Administration (FAA) standards based on the current critical aircraft that utilize the airport. Current aircraft traffic dictates that the Runway Design Code (RDC) (formerly Airport Reference Code) for the airport is C-III. The existing site is constrained and does not meet object clearance and separation standards for many C-III standards, most critically the Runway Safety Area. Operational restrictions currently allow operations by Category C air carrier aircraft at the airport by sterilizing the parallel taxiways during such operations. These operational restrictions were instituted when operations by the Bombardier Q400 began at the airport in the early 2000s. At that time, the Airport began a series of planning efforts to find a permanent solution to meet C-III standards.

These efforts began with a Master Plan Update, which was completed in 2004. This Master Plan determined that the ultimate solution was the construction of a new airport, due to the constrained environment at the existing site. A Site Selection Feasibility Study was immediately initiated, which identified a preferred site. In 2007, FAA began an Environmental Impact Statement (EIS) for a new airport. This process continued until August of 2011, when the FAA Northwest Mountain Region Airports Division (ANM) indefinitely suspended the EIS, due to concerns associated with wildlife and initial cost estimates of the primary sites under consideration.

After suspension of the EIS, ANM requested that the Airport Authority work with the community to determine what viable options are available and what the path forward for the airport should
be. Through a series of extensive public meetings and close coordination with ANM, the community determined that a new airport is still the ultimate solution. Due to the environmental and financial challenges, however, it was recognized that planning, constructing, and opening a new airport will take years to complete, and improvements to the existing airport are necessary, in order to improve the safety and viability of the airport.

Also facing the airport is a law passed by the United States Congress in 2005 mandating all airports certificated under 49 U.S.C. 44706 comply with FAA design standards for Runway Safety Area (RSA) as required by 14 CFR 139 no later than December 31, 2015. As currently configured, the airport does not meet RSA standards for RDC C-III.

During the fall of 2012, FMAA, in cooperation with ANM, undertook a Technical Analysis which was submitted in January 2013. The purpose of the Analysis was to investigate alternatives and provide technical information to the FAA in order to assist the agency in making a decision as to the best alternative(s) that will achieve compliance with RSA standards and result in an increased level of safety at the airport for the type and size of aircraft that use the facility today, before the 2015 deadline.

As a result of the Technical Analysis, ANM concurred with the preferred alternative (referred to as ‘Alternative 6’ in the Technical Analysis – attached as Exhibit B) to improve the existing site. Further, and of utmost importance to FMAA and the community, FMAA and ANM have concurred that the "dual path forward" was the best approach. FMAA and ANM will continue with coordinated efforts to improve the existing site while continuing the planning process to find a site to relocate the airport in the future. At this point, ANM and FMAA began work to implement an aggressive plan of projects to construct the elements of the preferred alternative.

Due to the constrained environment around the airport, it is not practicable to meet all airport design standards at the existing site. The cost and environmental impact of achieving all design standards were determined by FMAA and FAA to be too high. Alternative 6 reconfigures the airport to meet RSA standards, but requires MOS’s for various other standards. Five proposed MOS were developed in support of the preferred alternative and subsequently submitted to the FAA for review and approval on February 15, 2013. These MOS and their necessity in order to provide the required RSA within a reasonable budget and before the congressional deadline were discussed with ANM personnel in detail before they were submitted.

Due to existing site constraints and estimated costs determined during the Analysis, the full implementation of the preferred alternative requires the use of Modification of Design Standards (MOS). Additionally, operations by Category C air carrier aircraft are currently permitted under a Letter of Agreement (LOA) between the airport and tower. This LOA requires that both parallel taxiways be sterilized whenever a Category C air carrier is operating on the runway (landing or takeoff), providing an effective Safety Area for such operations. This procedure will remain in place until the proposed improvements are completed, and FAA has requested that the LOA be formalized into an MOS. Another MOS will also be considered to evaluate the sterilization procedure, in the event the ATCT is closed at some future date.
CURRENT OPERATIONAL INFORMATION

The airport is currently served by two air carriers. Horizon Air serves SUN with Bombardier Q400 aircraft to and from Seattle. SkyWest (Delta Connection) connects Hailey to Salt Lake City, currently operating the EMB 120 Brasilia. SkyWest has announced plans to replace all or part of their service to SUN with the CRJ700 at some point in the future.

- Horizon conducts a total of approximately 840 operations per year with the Q400, based on their currently published 2013-2014 schedule. This schedule includes two roundtrips (4 operations) to Seattle (SEA) and Los Angeles (LAX) daily during the following periods: June 14 (SEA)/June 21 (LAX) – September 22 and December 7 – March 30.
- Based on their currently published schedule, SkyWest’s operations total approximately 3,750 operations per year. SkyWest’s current schedule varies from three to seven roundtrips daily, year round (an average of approximately 10.3 roundtrips per day).

The airport serves aircraft up to ARC C-III, including the Bombardier Q400, Gulfstream G-550 and Global Express XRS. Limited operations by Gulfstream G-650s have also been seen recently. The maximum takeoff weight for this aircraft exceeds the airport’s published pavement strength of 95,000 lbs, but the airport permits operations by such aircraft only if they are placarded with a maximum takeoff weight below the airport’s published pavement strength. Operations of general aviation C-II aircraft such as the Gulfstream G-III are also common, with a limited number of D-II aircraft (Gulfstream 450, IV, and IVSP).

As of September 2012, airport management and FAA Form 5010-1 records reported 147 based aircraft (101 single engine, 38 multi-engine and 8 jets). The airport’s Air Traffic Control Tower operations record indicates a total of 28,269 operations (takeoffs and landings) at SUN for 2012. The average number of operations for the last three years was 30,391. Using available data provided by the Airport and this average, the breakdown of operations by Runway Design Code was calculated as follows:

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<th>ARC</th>
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<tbody>
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<tr>
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<td>840</td>
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</tr>
<tr>
<td>III Commercial</td>
<td>840</td>
<td>2.8%</td>
</tr>
<tr>
<td>III GA</td>
<td>160</td>
<td>0.5%</td>
</tr>
<tr>
<td>II Commercial</td>
<td>3,750</td>
<td>12.3%</td>
</tr>
<tr>
<td>II GA</td>
<td>12,925</td>
<td>42.5%</td>
</tr>
<tr>
<td>I GA</td>
<td>12,716</td>
<td>41.8%</td>
</tr>
</tbody>
</table>

It should be noted that the percentages used above are calculated based on available operational data by aircraft type. This data is limited; therefore a number of assumptions were made in this analysis. The intent is to provide a picture of the operational breakdown, rather than to produce exact values. Figure 2 illustrates the size of aircraft that use SUN, relative to FAA size standards for Airplane Design Groups.

**Figure 2 – Relative Sizes of Existing Aircraft Traffic**

<table>
<thead>
<tr>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airplane Design Group II</td>
</tr>
<tr>
<td>Max. Wingspan &lt; 79’</td>
</tr>
<tr>
<td>Max. Tail Height &lt; 30’</td>
</tr>
<tr>
<td>Airplane Design Group III</td>
</tr>
<tr>
<td>Max. Wingspan &lt; 118’</td>
</tr>
<tr>
<td>Max. Tail Height &lt; 45’</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>737-800 does not operate at SUN, as the takeoff weight exceeds the airport’s pavement strength. This aircraft is one of the largest in ADG III and is shown for comparison purposes only.</td>
</tr>
</tbody>
</table>
EXISTING CONDITIONS

The current airfield configuration is summarized in the following table:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Standard Dimension</th>
<th>Actual Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Runway Length</td>
<td></td>
<td>7,550'</td>
</tr>
<tr>
<td>Runway Length</td>
<td>100'</td>
<td>100'</td>
</tr>
<tr>
<td>Runway Safety Area Width From Centerline²</td>
<td>250'</td>
<td>150/200'</td>
</tr>
<tr>
<td>Runway Safety Area Length Beyond Departure End</td>
<td>1,000'</td>
<td>1,000'</td>
</tr>
<tr>
<td>Runway Safety Area Length Prior To Landing Threshold</td>
<td>600'</td>
<td>600'</td>
</tr>
<tr>
<td>Runway Object Free Area Width From Centerline</td>
<td>400'</td>
<td>219'/320'</td>
</tr>
<tr>
<td>Runway to Parallel Taxiway Separation</td>
<td>400'</td>
<td>185'/250'</td>
</tr>
<tr>
<td>Runway to Aircraft Parking Separation</td>
<td>500'</td>
<td>260'</td>
</tr>
</tbody>
</table>

Notes:

1. Declared distances are in effect for Runway 13-31. See Table on ALP.
2. Portions of Taxiways A and B are located within the RSA. Existing Letter of Agreement provides an equivalent level of safety during Category C air carrier operations.

A copy of the current Airport Layout Plan (ALP) is attached as Exhibit C. This ALP reflects airport conditions as of January 22, 2010.

The current published pavement strength for Runway 13-31 is 95,000 lbs for dual-wheeled aircraft. Based on the current fleet of all available aircraft, this limits the wingspan of aircraft that are able to use the airport to less than 100 feet. The proposed improvements in the preferred alternative are based on this fact.

PROPOSED CHANGE

The proposed physical changes to the airport are shown at Exhibit B. These primarily consist of removing Taxiway A and relocating Taxiway B to a minimum runway-taxiway centerline separation of 320 feet. Various other facility relocations are necessary due to this relocation of Taxiway B.

As the current and ultimate airport configurations shown will not meet all FAA design standards, a total of seven Modifications of Airport Design Standards (MOS) have been proposed by the airport. This group of MOS's is the proposed change to be considered by this Safety Risk Management Panel.

The seven MOS's are listed below. Copies of the proposed MOS documents are attached at Exhibits D through K.

1. MOS 1 – Runway to Parallel Taxiway Separation
2. MOS 2 – Parallel Taxiway Object Free Area
3. MOS 3 – Runway Object Free Area (OFA) Width
4. MOS 4 – Runway Safety Area (RSA) Grading
5. MOS 5 – Runway to Aircraft Parking Separation
6. MOS 6 – Runway Safety Area Sterilization (With Air Traffic Control Tower)
7. MOS 7 – Runway Safety Area Sterilization (Without Air Traffic Control Tower)

MOS's 1-5 are necessary based on the proposed airfield configuration as shown at Exhibit B. A technical memorandum explaining the methodology behind MOS's 1 through 5 is attached at Exhibit K. There is one goal of the proposed improvements: provide standard Runway Safety Area dimensions. In order to accomplish this goal without excessive financial and environmental impact, the requested Modifications of Standards are necessary. Further, the airport would like to complete the proposed improvements in a way that removes the requirement for any taxiway sterilization operational procedures. The sterilization procedures are operationally inefficient and create the potential for significant human error risk.

MOS's 6 and 7 are necessary because the airport does not meet RSA standards and operational procedures are necessary for Category C air carrier operations without a compliant RSA. These operational procedures are in place today and the first MOS is intended to formalize those procedures. The second MOS in this category proposes operational procedures, if the tower were to close at some point in the future.
EXHIBIT A

AIRPORT DIAGRAM
EXHIBIT B

PREFERRED ALTERNATIVE FROM TECHNICAL ANALYSIS
ITEM | DESCRIPTION
--- | ---
5-1 | RELOCATE AIRCRAFT PARKING HANGARS, RECONSTRUCT BUS ROUTE ACCESS ROAD, CLOSE WINTER BUS ROUTE
5-2 | REMOVE HANGARS, RELOCATE ELECTRICAL VAULT
5-3 | TERMINAL AIRCRAFT PARKING
5-4 | RELOCATE AIRPORT OFFICES, AND HANGAR
5-5 | REMOVE HANGARS, RELOCATE DE-CONFLICTION
5-6 | RELOCATE AIR TRAFFIC CONTROL TOWER
5-7 | NEW TAXIWAY TO ACCESS T-HANGARS
5-8 | RELOCATE TAXIWAY B

AIRCRAFT PARKING IMPACTS

| FBO | -36,000 SF |
| GENERAL AVIATION | -65,000 SF |
| TERMINAL APRON | +41,200 SF |
| AIR CARGO APRON | -8,500 SF |
| NET DIFFERENCE | -181,300 SF |

POTENTIAL MODIFICATIONS REQUIRED

<table>
<thead>
<tr>
<th>AIRPORT DESIGN STANDARDS</th>
<th>STANDARD DIMENSIONS</th>
<th>POTENTIAL MODIFICATIONS REQUIRED AS SHOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUNWAY TO PARALLEL TAXIWAY REPAIR</td>
<td>40'</td>
<td>320'</td>
</tr>
<tr>
<td>RUNWAY TO AIRCRAFT PARKING</td>
<td>50'</td>
<td>40'</td>
</tr>
<tr>
<td>RUNWAY OTA GRADING</td>
<td>0.1</td>
<td>4.1</td>
</tr>
<tr>
<td>RUNWAY OTA CLEARING</td>
<td>NO FIXED OBJECTS</td>
<td>HWY 76 BUILDINGS AT NE CORNER</td>
</tr>
<tr>
<td>TACRWAY OBJECT FREE AREA</td>
<td>10'</td>
<td>10'</td>
</tr>
</tbody>
</table>

NOTES

1. THIS ALTERNATIVE RESULTS IN A NET LOSS OF 2 HANGARS.
2. OPERATIONAL CHALLENGES (SNOW REMOVAL, DISPOSAL, ETC.) WILL BE CREATED BY THIS ALTERNATIVE.
3. EXISTING STORM DRAINAGE DISPOSAL SYSTEM WILL REQUIRE EXTENSIVE MODIFICATION.

EXHIBIT 5-6

ALTERNATIVE 6 - NO LAND ACQUISITION
EXHIBIT C

AIRPORT LAYOUT PLAN (ALP)
EXHIBIT D

MOS 1 – RUNWAY TO PARALLEL TAXIWAY SEPARATION
BACKGROUND

1. AIRPORT: Friedman Memorial Airport
2. LOCATION (CITY, STATE): Halley, ID
3. LOC ID: SUN

4.FFECTED RUNWAY/TAXIWAY:
   RUNWAY 13-31
   TAXIWAY B

5. APPROACH (EACH RUNWAY):
   RW 13 VISUAL
   RW 31 NPI

6. AIRPORT REF. CODE (ARC): C-III

7. DESIGN AIRCRAFT (EACH RUNWAY): Bombardier Q-400 and Gulfstream G-V

MODIFICATION OF STANDARDS

8. TITLE OF STANDARD BEING MODIFIED (CITE REFERENCE DOCUMENT):
   Runway to Parallel Taxiway Separation, Advisory Circular 150/5300-13A, Airport Design (AC 150/5300-13A)

9. STANDARD/REQUIREMENT:
   400 feet, per Table 3-8 on page 94 of AC 5300-13A.

10. PROPOSED:
    320 feet.

11. EXPLAIN WHY STANDARD CANNOT BE MET (FAA ORDER 5300.1F):

    In the airport's current configuration, relocation of Parallel Taxiway B to a separation of 400 feet would either require relocating the runway, adjacent Highway 75 and other facilities to the east or relocating all existing airport facilities to the west. Neither of these options are seen as practicable and providing a less than standard Runway to Parallel Taxiway Separation will provide an acceptable level of safety, based on the aircraft traffic at the airport.

12. DISCUSS VIABLE ALTERNATIVES (FAA ORDER 5300.1F):

    The airport sponsor has considered three alternatives to improve Runway To Parallel Taxiway Separation at the airport. The first two alternatives, though viable, are not practicable, due to cost and environmental impact.

1. Relocate Runway And All Airport Facilities To The West – Not Practicable
   - Essentially reconstructs the entire airport west of existing facilities, including the terminal, FBO facilities, all hangars and maintenance/ARFF facilities.
   - Total estimated cost exceeds $144 million.

2. Relocate Runway and Highway to the East – Not Practicable
   - Requires relocation of approximately 2 miles of State Highway 75 to the east.
   - Requires acquisition of over 100 homes to accommodate relocated highway.
   - Idaho Transportation Department has completed an Environmental Impact Statement study for a proposed project on this highway, which identifies the following environmental impacts of the highway in this location, all of which would be exacerbated significantly by relocating the highway as described. Note that an environmental analysis for the proposed action relative to the airport has not been completed – these impacts are identified based on previous studies and would require further evaluation.
     - Historical Resources: Relocation of the highway would require removal of a railroad berm that has been identified as a potential historic structure.
     - Noise: The noise levels of a relocated highway may exceed those permitted by Federal Highway Administration guidelines and require mitigation. Mitigation is difficult at this location, due to local ordinances prohibiting construction of noise walls.
     - Environmental Justice: The adjacent neighborhood is high density, with relatively low incomes and a high minority population. Based on these factors, relocating the highway could induce environmental justice impacts.
   - Costs for this alternative are estimated to exceed $115 million.

3. Relocate Taxiway B to 320-feet Separation From Runway 13-31 and extend to Runway 31 end
   - A separation of 320’ from Runway 13-31 to Taxiway B is the maximum distance the taxiway can be relocated without the need to remove numerous existing hangars/facilities (including the passenger terminal) and acquire land.
   - Requires reconstruction of Taxiway B.
   - Requires relocation of several hangars and terminal parking apron to accommodate aircraft parking and maneuvering.
   - Based on existing traffic at the airport, this will provide an acceptable level of safety. (See explanation below.)
   - Total estimated cost of approximately $5 million.
MODIFICATION OF AIRPORT DESIGN STANDARDS

15. STATE WHY MODIFICATION WOULD PROVIDE ACCEPTABLE LEVEL OF SAFETY, ECONOMY, DURABILITY, AND WORKMANSHIP (FAA ORDER 5300.1F):

Currently the airport is served by partial parallel taxiways on each side of Runway 13-31. Taxiway Alpha (A) runs along the east side of the Runway at a separation of 185’ to 250’ from runway centerline. Taxiway Bravo (B) runs along the west side of the runway at a separation of 250’ to 335’. There are also four (4) connecting taxiways crossing the runway from Taxiway A to Taxiway B. The current taxiway configuration is shown in the figure below:

As both Taxiway A and portions of Taxiway B are in the Runway Safety Area (RSA), a Letter of Agreement (LOA) between the ACTC, FAA and the airport is currently in place allowing Category C commercial aircraft to operate at the airfield. This LOA requires all taxiways to be sterilized during the operation of Category C commercial aircraft to provide a compliant RSA. This LOA does not include any provisions for the operation of general aviation Category C or D aircraft currently using the airfield.

In order to meet RSA standards, Taxiway A must be removed and Taxiway B relocated to a minimum separation of 320’. By removing Taxiway A and relocating Taxiway B, there will no longer be a need for the LOA as the airport would have a compliant RSA. In addition, the removal of Taxiway A will also eliminate the four (4) connecting taxiways currently crossing the runway resulting in an increased level of safety. The relocation of Taxiway B to 320’ is less than the current design standard of 400’ and the risk associated with this separation is described below.

Runway to Parallel Taxiway separation serves two purposes: the first is to prevent an aircraft on the taxiway from colliding with an aircraft that departs the runway surface during landing or takeoff and the second is to prevent an aircraft executing a missed approach from colliding with an aircraft on the taxiway. In 2011, the Transportation Research Board (TRB) published ACRP 51 – Risk Assessment Method to Support Modification of Airfield Separation Standards. This report provides a method for calculating the probability and associated risk for various runway to parallel taxiway separations. The method outlined in the report involves calculating the risk for three separate phases of aircraft operation: airborne phase, landing roll and takeoff. The highest risk value is then used to evaluate whether the less than standard separation is acceptable. The report provides figures for each of the phases of aircraft operations where the runway to taxiway separation is used to determine the risk.

Current traffic at SUN includes less than 50,000 operations (25,000 takeoffs and 25,000 landings) per year. Using these operational numbers and the procedure outlined in ACRP Report 51, the estimated risk along with the return period for each phase of operation is summarized below:

Airborne Phase = 8.4E-10 (one chance in 1 billion landings or once every 47,620 years)
Landing Roll = 9.0E-08 (one chance in 11 million landings or once every 440 years)
Takeoff Roll = 2.5E-06 (one chance in 40 million landings or once every 1,600 years)

The risk of collision during the landing roll is the controlling factor. Using the FAA’s risk matrix, a severity level of catastrophic was assigned to the landing roll phase for this type of incident. Using the FAA likelihood levels, the acceptable level of risk associated with a catastrophic event is extremely improbable or less than once every 100 years. As shown above, the expected rate of occurrence is once every 440 years. A Runway to Parallel Taxiway Separation of 320’ appears to provide an acceptable level of risk. In addition, a separation of 320’ would keep any part of an aircraft on the taxiway from penetrating the RSA, the Runway Obstacle Free Zone (OFZ) and the Part 77 Primary Surface.

Not only does the relocation of Taxiway B to 320’ provide an acceptable level of safety, the proposed improvements will also provide additional safety improvements including:

- Full Length Parallel Taxiway (Eliminate the need for back taxiing)
- Removal of four (4) Runway crossings
- Reduce operational impacts by removing the need for the LOA
- Compliant, RSA, OFZ and Part 77 Primary Surface
### Background

<table>
<thead>
<tr>
<th>1. AIRPORT:</th>
<th>Friedman Memorial Airport</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. LOCATION (CITY, STATE):</td>
<td>Hailey, ID</td>
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<td>3. LOC ID:</td>
<td>SUN</td>
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</table>

<table>
<thead>
<tr>
<th>4. EFFECTED RUNWAY/TAXIWAY:</th>
<th>TAXIWAY B</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. APPROACH (EACH RUNWAY):</td>
<td>RW 13 VISUAL</td>
</tr>
<tr>
<td></td>
<td>RW 31 NPI</td>
</tr>
<tr>
<td>6. AIRPORT REF. CODE (ARC):</td>
<td>C-III</td>
</tr>
</tbody>
</table>

| 7. DESIGN AIRCRAFT (EACH RUNWAY/TAXIWAY): | Bombardier Q-400 and Gulfstream G-V |

### Modification of Standards

8. TITLE OF STANDARD BEING MODIFIED (CITE REFERENCE DOCUMENT):

Parallel Taxiway Object Free Area (OFA), Advisory Circular 150/6300-13A, *Airport Design* (Advisory Circular 150/5300-13A)

9. STANDARD/REQUIREMENT:

186 feet per Table 4-1 on page 124 of AC 150/6300-13A.

10. PROPOSED:

160 feet.

11. EXPLAIN WHY STANDARD CANNOT BE MET (FAA ORDER 5300.1F):

In a separate modification request, the airport proposes relocating Taxiway B to 320 feet separation from Runway 13-31. In the airport’s current configuration, relocation of Parallel Taxiway B to a separation of 320 feet with a full C-III Taxiway OFA of 186 feet would require significant modification to existing airport facilities, along with property acquisition and removal of adjacent buildings. This significant effort is not necessary, due to current and anticipated aircraft traffic at the airport.

12. DISCUSS VIABLE ALTERNATIVES (FAA ORDER 5300.1F):

The airport sponsors have considered two alternatives for Taxiway OFA on Taxiway B. Though both are viable, the first is not seen as practicable, due to the high costs and impacts, nor is it seen as necessary, due to the existing traffic at the airport.

1. Provide full C-III Taxiway OFA
   - Requires removal/relocation of 6 private hangars (1 of which is multi-unit condo hangars) on the north end of the airfield along with relocation of the FBO access at the south end of the airfield.
   - Several businesses northwest of the airport outside of the existing property boundary would need to be acquired and removed.
   - The estimated cost of removing the hangars and reconfiguring the FBO is at least $8.5 million. The estimated cost of acquiring the land northwest of the airport is $2.5 million, for a total cost in excess of $11 million.

2. Reduce Taxiway OFA to 160 feet
   - Provides acceptable level of safety for aircraft that currently use the airport.
   - There is no cost associated with this alternative.
13. STATE WHY MODIFICATION WOULD PROVIDE ACCEPTABLE LEVEL OF SAFETY, ECONOMY, DURABILITY, AND WORKMANSHIP (FAA ORDER 5300.1F):

In the airport's current configuration, relocation of Parallel Taxiway B to a separation of 320 feet with a full C-III Taxiway OFA of 160 feet would require significant modification to existing airport facilities, along with property acquisition and removal of adjacent buildings. When considering the current and anticipated traffic at the airport, these improvements are not necessary. The published pavement strength for Runway 13-31 at SUN is 95,000 pounds. For the current fleet of all available aircraft, no aircraft with a maximum takeoff weight of 95,000 pounds or less has a wingspan of greater than 100 feet. Therefore, existing and anticipated aircraft traffic will include only aircraft with wingspans less than 100 feet. The relocation of Taxiway B to 320' with a Taxiway OFA of 160' is shown in the figure below.

Using equation #2 from Table 1 in Engineering Brief (EB) 78 and this maximum wingspan, an aircraft specific Taxiway OFA was calculated. Equation #2 from EB 78 gives the separation from centerline to an object as 0.7 x Wingspan + 10 feet. Using the 100' wingspan described above, this calculation results in a Taxiway OFA of 160 feet. For the aircraft that use the airport, this Taxiway OFA meets standards and therefore will provide an acceptable level of safety.

In addition, ACRP Report #51 provides the methodology for analyzing the risk of taxiway to object separations. Using the separation of 80' and Figure AA-10 in Appendix A of ACRP Report #51, provides a risk level of 2.5E-09 or one chance in 400 million operations. As the risk is one incident in every 400 million operations, the occurrence is calculated as 400 million divided by 50,000 operations per year which equates to one incident every 8,000 years. The Hazard Severity Classification for this type of operation would be major and the acceptable probability of occurrence is remote (1E-05) or less than once every 1-10 years. A Taxiway OFA of 160' appears to provide an acceptable level of safety especially when considering the current and future aircraft fleet.

This MOS is based on the current fleet of all available aircraft and the airports published pavement strength. Should an aircraft with wingspan greater than 100' but takeoff weight less than the airport's published pavement strength enter the fleet an operational procedure will be put in place.
EXHIBIT F

MOS 3 – RUNWAY OBJECT FREE AREA WIDTH
MODIFICATION OF AIRPORT DESIGN STANDARDS

**BACKGROUND**

<table>
<thead>
<tr>
<th>1. AIRPORT:</th>
<th>Friedman Memorial Airport</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. LOCATION (CITY, STATE):</td>
<td>Halle, ID</td>
</tr>
<tr>
<td>3. LOC ID:</td>
<td>SUN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. EFFECTED RUNWAY/TAXIWAY:</th>
<th>RUNWAY 13-31</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. APPROACH (EACH RUNWAY):</td>
<td>RW 13 VISUAL</td>
</tr>
<tr>
<td></td>
<td>RW 31 NPI</td>
</tr>
<tr>
<td>6. AIRPORT REF. CODE (ARC):</td>
<td>C-III</td>
</tr>
</tbody>
</table>

| 7. DESIGN AIRCRAFT (EACH RUNWAY/TAXIWAY): | Bombardier Q-400 and Gulfstream G-V |

**MODIFICATION OF STANDARDS**

8. TITLE OF STANDARD BEING MODIFIED (CITE REFERENCE DOCUMENT):

Runway Object Free Area (OFA), Advisory Circular 150/5300-13A, *Airport Design (AC 150/5300-13A)*

9. STANDARD/REQUIREMENT:

800 feet (400 foot either side of centerline) per Table 3-8 on page 94 of *AC 150/5300-13A*.

10. PROPOSED:

Varies see below.

11. EXPLAIN WHY STANDARD CANNOT BE MET (FAA ORDER 5500.1F):

The FAA design standard for Runway OFA Width for ARC C-III is 800', centered on the runway. The deficiencies in the existing Runway OFA at SUN are shown in the Figure below:

![Diagram showing deficiencies in existing Runway OFA at SUN]

The current deficiencies include:

- Aircraft Parking inside OFA (To be relocated)
- Hangar Inside OFA (To be relocated)
- Air Traffic Control Tower (ATCT) Inside OFA (To be relocated if feasible)
- Perimeter Fence inside OFA (250'-320' from Runway CL)
- State Highway 75 inside OFA (275'-345' from Runway CL)
- Off Airport Buildings inside OFA (335' from Runway CL)

This MOS includes the Perimeter Fence, State Highway 75 and the Off Airport Buildings inside the OFA; all of which are located off or at the edge of airport property. The remainder of the OFA deficiencies are located on airport property and could be relocated. The ATCT will be relocated outside of the OFA if a feasible site for the tower can be found. As a tower siting study has yet to be performed, this MOS will include the ATCT which is located approximately 275' from the runway centerline. State Highway 75 and the Perimeter Fence run parallel to Runway 13-31 from south to north until approximately 210' from the Runway 13 pavement end at which point they curve toward the runway until they are a minimum distance of 250' for the Perimeter Fence and 275' for State Highway 75 from the extended runway centerline. The following figure shows the deficiencies on the north end of the airfield in more detail:

![Diagram showing deficiencies on the north end of the airfield]
MODIFICATION OF AIRPORT DESIGN STANDARDS

As SUN is currently configured using declared distances, the OFA for arrivals and departures in each direction have different deficiencies with the exception of the ATCT which penetrates both. The OFA to the east of Runway 13-31 for both arrivals and departures is penetrated by both State Highway 75 and the Perimeter Fence at 345’ and 320’ respectively. The OFA for Runway 13 departures and Runway 31 arrivals are penetrated to a greater degree at the north end of the airfield by the Perimeter Fence and State Highway 75 along with two buildings located off airport property. The deficiencies are summarized in the following table:

<table>
<thead>
<tr>
<th>Runway OFA</th>
<th>State Highway 75</th>
<th>Perimeter Fence</th>
<th>Off Airport Buildings</th>
<th>ATCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 Arrivals</td>
<td>345’</td>
<td>320’</td>
<td>None</td>
<td>275’</td>
</tr>
<tr>
<td>13 Departures</td>
<td>275’ to 345’</td>
<td>250’ to 320’</td>
<td>335’</td>
<td>275’</td>
</tr>
<tr>
<td>31 Arrivals</td>
<td>275’ to 345’</td>
<td>250’ to 320’</td>
<td>335’</td>
<td>275’</td>
</tr>
<tr>
<td>31 Departures</td>
<td>345’</td>
<td>320’</td>
<td>None</td>
<td>275’</td>
</tr>
</tbody>
</table>

In order to meet OFA requirements either the runway and all airport facilities would have to be shifted to the West or State Highway 75 would have to be shifted to the East.

Neither of these options are seen as practicable and providing a less than standard OFA will provide an acceptable level of safety, based on the aircraft traffic at the airport.

12. DISCUSS VULNERABLE ALTERNATIVES (FAA ORDER 5300.1F):

The airport sponsor has considered three alternatives to provide a Runway OFA at the airport that complies with standards. The first two alternatives, though viable, are not practicable, due to cost and environmental impact.

1. Relocate Runway And All Airport Facilities To The West – Not Practicable
   - Essentially reconstructs the entire airport west of existing facilities, including the terminal, FBO facilities, all hangars and maintenance/ARFF facilities.
   - Total estimated cost exceeds $144 million.

2. Relocate Highway to the East – Not Practicable
   - Requires relocation of approximately 2 miles of State Highway 75 approximately 75 feet to the east.
   - A large neighborhood exists east of the airport in this location and relocating the highway will greatly increase the environmental impact of the highway on that neighborhood. Idaho Transportation Department has completed an Environmental Impact Statement study for a proposed project on this highway, which identifies the following environmental impacts of the highway in this location, all of which would be exacerbated significantly by relocating the highway as described. Note that an environmental analysis for the proposed action relative to the airport has not been completed – these impacts are identified based on previous studies and would require further evaluation.
     - Historical Resources: Relocation of the highway would require removal of a railroad berm that has been identified as a potential historic structure.
     - Noise: The noise levels of a relocated highway may exceed those permitted by Federal Highway Administration guidelines and require mitigation. Mitigation is difficult at this location, due to local ordinances prohibiting construction of noise walls.
     - Environmental Justice: The adjacent neighborhood is high density, with relatively low incomes and a high minority population. Based on these factors, relocating the highway could induce environmental justice impacts.
   - Costs for relocating the highway are estimated to exceed $17 million.

3. Allow Highway, Fence, Air Traffic Control Tower (ATCT) and Buildings To Remain
   - Do not relocate State Highway 75.
   - Coordination will continue with the Idaho Transportation Department to determine the feasibility of shifting State Highway 75 away from the runway without causing significant environmental impacts.
   - Based on existing traffic at the airport, this will provide an acceptable level of safety. (See explanation below.)
   - Costs for this alternative is estimated to be $0
13. STATE WHY MODIFICATION WOULD PROVIDE ACCEPTABLE LEVEL OF SAFETY, ECONOMY, DURABILITY, AND WORKMANSHIP (FAA ORDER 5300.1F):

When analyzing the risk associated with a reduction in Runway OFA it is important to consider the purpose of the design standard. Paragraph 309 of Advisory Circular 150/5300-13A defines the OFA but does not give the design rationale behind the standard:

"The ROFA is centered about the runway centerline. The ROFA clearing standard requires clearing the ROFA of above-ground objects protruding above the nearest point of the RSA."

Appendix B, Paragraph 4 of Advisory Circular 150/5300-13 Change 18 provides the only available reference to the design rationale behind the Runway OFA width:

"The ROFA is a result of an agreement that a minimum 400-foot (120 m) separation from runway centerline is required for equipment shelters, other than locator equipment shelters."

According to AC 150/5300-13A, the OFA width for any RDC above A/B-II is 800'. This means an airport such as SUN serving the Canadair Regional Jet 700 and the Bombardier Q400 with a Non Precision approach has the same size OFA as Denver International or SEATAC airports, which serve very large commercial aircraft (such as the Boeing 747) with CAT III Precision approaches. Logically it appears a smaller OFA would be acceptable for smaller aircraft. The following risk analysis procedure appears to substantiate this.

In 2011, the Transportation Research Board (TRB) published ACRP Report 51 – Risk Assessment Method to Support Modification of Airfield Separation Standards. This report provides a method for calculating the probability and associated risk for various runway to object separations, with the purpose of determining acceptability of modifications of standards. The method outlined in the report involves calculating the risk for three separate phases of aircraft operation: airborne phase, landing roll and takeoff roll. The highest risk value is then used to evaluate whether the separation is acceptable. The report provides figures for each of the phases of aircraft operations where the runway to object separation is used to determine the risk.

Current traffic at SUN includes less than 50,000 operations (25,000 takeoffs and 25,000 landings) per year. Using these operational numbers and the procedure outlined in ACRP Report 51, the estimated risk along with the return period for each phase of operation is summarized below for each of the objects located in the Runway Object Free Area. In each case, the controlling phase of flight was the Landing Roll. The table below summarizes the risk associated with each object.

<table>
<thead>
<tr>
<th>Object (Separation)</th>
<th>Controlling Phase of Flight</th>
<th>Hazard Severity Classification</th>
<th>Rate of Occurrence</th>
<th>Acceptable Level?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perimeter Fence (250')</td>
<td>Landing Roll</td>
<td>Major</td>
<td>Once every 250 years</td>
<td>Yes</td>
</tr>
<tr>
<td>Perimeter Fence (320')</td>
<td>Landing Roll</td>
<td>Major</td>
<td>Once every 440 years</td>
<td>Yes</td>
</tr>
<tr>
<td>State Highway 75 (275')</td>
<td>Landing Roll</td>
<td>Catastrophic</td>
<td>Once every 333 years</td>
<td>Yes</td>
</tr>
<tr>
<td>Air Traffic Control Tower (275')</td>
<td>Landing Roll</td>
<td>Catastrophic</td>
<td>Once every 333 years</td>
<td>Yes</td>
</tr>
<tr>
<td>State Highway 75 (345')</td>
<td>Landing Roll</td>
<td>Catastrophic</td>
<td>Once every 571 years</td>
<td>Yes</td>
</tr>
<tr>
<td>Off Airport Buildings (335')</td>
<td>Landing Roll</td>
<td>Catastrophic</td>
<td>Once every 500 years</td>
<td>Yes</td>
</tr>
</tbody>
</table>

As shown in the table above, each of the various runway to object separations provide an acceptable level of risk.

With the exception of the ATCT, the closest separations are all located on the north end of the airfield. Though each of these objects penetrates the departure OFA for Runway 13, the risk of an incident is actually much lower as an aircraft would be taking off in the opposite direction of the objects. For arrivals on Runway 31, due to the use of declared distances, the objects are located a minimum of 1,000' from the end of the runway declared suitable for landing operations. Their location is modeled as if the objects are located laterally to the runway and as such the actual risk of an incident is much lower.
EXHIBIT G
MOS 4 – RUNWAY SAFETY AREA GRADING
# U.S. Department of Transportation
## Federal Aviation Administration
### Northwest Mountain Region
#### Airport Improvement Program

## Modification of Airport Design Standards

### Background

<table>
<thead>
<tr>
<th>1. AIRPORT</th>
<th>Friedman Memorial Airport</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. LOCATION (CITY, STATE)</td>
<td>Hailey, ID</td>
</tr>
<tr>
<td>3. LOC ID</td>
<td>SUN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. EFFECTED RUNWAY/TAXIWAY</th>
<th>5. APPROACH (EACH RUNWAY)</th>
<th>6. AIRPORT REF. CODE (ARC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUNWAY 13-31</td>
<td>RW 13 VISUAL</td>
<td>C-III</td>
</tr>
<tr>
<td></td>
<td>RW 31 NPI</td>
<td></td>
</tr>
</tbody>
</table>

| 7. DESIGN AIRCRAFT (EACH RUNWAY/TAXIWAY) | Bombardier Q-400 and Gulfstream G-V |

## Modification of Standards

### 8. Title of Standard Being Modified (Cite Reference Document):

Runway Safety Area (RSA) Grading, Advisory Circular 150/5300-13A, Airport Design (AC 150/5300-13A)

### 9. Standard/Requirement:

Per Figure 3-23 on page 62 of AC 5300-13, the RSA transverse grades vary from 1.5% to 3% from the edge of runway shoulder down to the edge of the runway safety area.

### 10. Proposed:

Existing transverse grades in the north half of the airport vary from 0% to 1% to remain.

### 11. Explain Why Standard Cannot Be Met (FAA Order 5300.1F):

In order to meet the RSA grading standards, approximately 250,000 cubic yards of excavation would be disposed of offsite in addition to approximately 50,000 cubic yards of onsite embankment. The estimated cost of disposing of the material offsite alone is over $3.7 million dollars. In the mountain environment of Hailey, the project would need to occur in the summer during peak travel times and the airport's single runway would need to be shut down for approximately 90 days to complete the work. The closure of the airport for an extended period of time would have significant negative economic impacts on the community.

### 12. Discuss Viable Alternatives (FAA Order 5300.1F):

The airport sponsor has considered two alternatives to meet this standard. Though viable, the first alternative is not seen as practicable due to cost and operational impacts relative to the improvement in safety.

1. **Grade the RSA so transverse grades are -1.5% to -3%**.
   - Requires excavation of over 300,000 cubic yards of material, over 250,000 of which would need to be disposed of off-site.
   - Additional cost of over $3.7 million to dispose of material off-site.
   - Additional cost of $1.5 million to relocate storm drainage system.
   - Would require runway shut down of up to 90 days during summer months, with a huge negative impact to the airport and local economy.

2. **Allow existing grades of 0% to +1% to remain**.
   - Provides acceptable level of safety, as described below.
   - No operational or cost impacts.
MODIFICATION OF AIRPORT DESIGN STANDARDS

13. STATE WHY MODIFICATION WOULD PROVIDE ACCEPTABLE LEVEL OF SAFETY, ECONOMY, DURABILITY, AND WORKMANSHIP (FAA ORDER 5300.1F):

The following figure shows the areas on the airfield that do not currently meet RSA transverse grading standards.

From AC 150/5300-13A, the purpose of the RSA is to "enhance the safety of aircraft which undershoot, overrun or veer off the runway, and it provides greater accessibility for fire fighting and rescue equipment during such incidents." The distance an aircraft departs from the runway is affected by three (3) major elements: weight of the aircraft, speed of the aircraft and RSA gradient. The third variable and the subject of this modification, the RSA gradient, affects the rate at which an aircraft slows after departing the runway. The steeper the gradient the longer it will take for an aircraft to stop. The existing transverse RSA gradients at SUN are flatter than standard; meaning an aircraft would actually come to a stop sooner if all other variables were equal. Paragraph 307 f in AC 5300-13 describes this condition: "Keeping negative grades to the minimum practicable contributes to the effectiveness of the RSA." Though flatter than standard, the RSA at SUN is graded smoothly and is capable of safely accommodating an aircraft without damage, in the case of a veer off.

The negative aspect of gradients flatter than standard are the inability to adequately drain the RSA during rainfall events. The existing RSA at SUN drains extremely well, with no accumulation of water. Existing soils drain very well and the local climate is dry, with an average annual rainfall of only 16 inches. In addition, the runway is equipped with a storm drainage system that collects and removes drainage efficiently. The following table summarizes the design requirements that would be met at SUN:

<table>
<thead>
<tr>
<th>RSA Requirement</th>
<th>Standard Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleared and Graded</td>
<td>Yes</td>
</tr>
<tr>
<td>Drained by grading or storm sewers</td>
<td>Yes</td>
</tr>
<tr>
<td>Capable of supporting SRE, ARFF and aircraft</td>
<td>Yes</td>
</tr>
<tr>
<td>Free of objects</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The total estimated cost of meeting the minimum transverse grade of a 1.5% is $5 Million dollars and will require a full airport closure for 3 months. As the proposed RSA at SUN will meet the RSA requirements defined in AC 5300-13A, the grades flatter than standard will provide an acceptable level of safety.
EXHIBIT H

MOS 5 – RUNWAY TO AIRCRAFT PARKING SEPARATION
## Background

| 1. AIRPORT: | Friedman Memorial Airport |
| 2. LOCATION (CITY, STATE): | Hailey, ID |
| 3. LOC ID: | SUN |

| 4. EFFECTED RUNWAY/TAXIWAY: | RUNWAY 13-31 |
| 5. APPROACH (EACH RUNWAY): | RW 13 VISUAL, RW 31 NPI |
| 6. AIRPORT REF. CODE (ARC): | C-III |

7. DESIGN AIRCRAFT (EACH RUNWAY/TAXIWAY): Bombardier Q-400 and Gulfstream G-V

## Modification of Standards

8. TITLE OF STANDARD BEING MODIFIED (CITE REFERENCE DOCUMENT):

Runway to Aircraft Parking Area, Advisory Circular 150/5300-13A, Airport Design (Advisory Circular 150/5300-13A)

9. STANDARD/REQUIREMENT:

500 feet per Table 3-8 on page 94 of AC 150/5300-13A.

10. PROPOSED:

400 feet

11. EXPLAIN WHY STANDARD CANNOT BE MET (FAA ORDER 5300.1F):

In the airport's current configuration, relocation of aircraft parking area to a separation of 500 feet would either require the reconfiguration of all airfield facilities on the west side of the airport or relocating the runway and Highway 75 to the east to provide the required separation. Neither of these options are seen as practicable and providing a separation of 400 feet between Runway 13-31 and Aircraft Parking will provide an acceptable level of safety, based on the aircraft traffic at the airport.

12. DISCUSS VIALBE ALTERNATIVES (FAA ORDER 5300.1F):

The airport sponsor has considered three alternatives to provide meet or improve compliance with standards at the airport, including Runway to Aircraft Parking Separation. The first two alternatives, though viable, are not practicable, due to cost and environmental impact.

1. Relocate Terminal and Aircraft Parking To The Southwest – Not Necessary
   - Acquire 30 Acres of land, relocate terminal building and access road, extend utilities and construct 50,000 SY of aircraft parking
   - Total estimated cost exceeds $30 million.

2. Relocate Runway and Highway to the East – Not Practicable
   - Requires relocation of approximately 2 miles of State Highway 75 approximately 75 feet to the east.
   - A large neighborhood exists east of the airport in this location and relocating the highway will greatly increase the environmental impact of the highway on that neighborhood. Idaho Transportation Department has completed an Environmental Impact Statement study for a proposed project on this highway, which identifies the following environmental impacts of the highway in this location, all of which would be exacerbated significantly by relocating the highway as described. Note that an environmental analysis for the proposed action relative to the airport has not been completed – these impacts are identified based on previous studies and would require further evaluation.
     - Historical Resources: Relocation of the highway would require removal of a railroad berm that has been identified as a potential historic structure.
     - Noise: The noise levels of a relocated highway may exceed those permitted by Federal Highway Administration guidelines and require mitigation. Mitigation is difficult at this location, due to local ordinances prohibiting construction of noise walls.
     - Environmental Justice: The adjacent neighborhood is high density, with relatively low incomes and a high minority population. Based on these factors, relocating the highway could induce environmental justice impacts.
   - Costs for relocating the Runway and Highway are estimated to exceed $119 million.

3. Reconfigure Aircraft Parking to Provide 400 Feet Separation
   - Can be accomplished along with other proposed standards improvements, without additional cost or environmental impact.
   - Provides acceptable level of safety.
13. STATE WHY MODIFICATION WOULD PROVIDE ACCEPTABLE LEVEL OF SAFETY, ECONOMY, DURABILITY, AND WORKMANSHIP (FAA ORDER 5500.1F):

Currently at SUN, multiple aircraft parking areas are located within 500' of the runway centerline including the terminal area parking, located as close as 320' from the runway centerline. The commercial aircraft currently using the terminal area include the Bombardier Q400, the Embraer Brasilia 120 and the Canadair Regional Jet 700. Various general aviation aircraft including the Gulfstream 500 and Global Express currently park within 500' of the runway centerline as well. The majority of general aviation aircraft currently park at 400' or greater from runway centerline. The current aircraft parking is shown in the figure below:

According to AC 150/5300-13A Paragraph 321 a (3), "Runway to aircraft parking area separation is determined by the landing and takeoff flight path profiles and physical characteristics of the aircraft. The runway to parking area separation standard precludes any part of a parked aircraft (tail, wingtip, nose, etc.) from being within the ROFA or penetrating the OFZ."

A runway to airport parking area separation of 400 feet would preclude any part of a parked aircraft from penetrating the Runway OFA or the Runway OFZ. In addition, a separation of 400 feet would also provide the following benefits:

1. Prevent parked aircraft from penetrating the Runway Primary Surface
2. Prevent parked aircraft from penetrating the Runway Transitional Surface
3. Prevent parked aircraft from penetrating the Taxiway OFA

In 2011, the Transportation Research Board (TRB) published ACRP 51 – Risk Assessment Method to Support Modification of Airfield Separation Standards. This report provides a method for calculating the probability and associated risk for various runway to object separations. The method outlined in the report involves calculating the risk for three separate phases of aircraft operation: airborne phase, landing roll and takeoff roll. The highest risk value is then used to evaluate whether the less than standard separation is acceptable. The report provides figures for each of the phases of aircraft operations where the runway to object separation is used to determine the risk.

Current traffic at SUN includes less than 50,000 operations (25,000 takeoffs and 25,000 landings) per year. Using these operational numbers and the procedure outlined in ACRP Report 51, the estimated risk along with the return period for each phase of operation is summarized below.

Airborne Phase – 2.7E-10 (one chance in 3.7 billion landings or once every 146,000 years)
Landing Roll – 3.6E-08 (one chance in 27.7 million landings or once every 1,100 years)
Takeoff Roll – 1.6E-08 (one chance in 62.5 million landings or once every 2,500 years)

The risk of collision during the landing roll is the controlling factor. Using the FAA's risk matrix, a severity level of catastrophic was assigned to the landing roll phase for this type of incident. Using the FAA likelihood levels, the acceptable level of risk associated with a catastrophic event is extremely improbable or less than once every 100 years. As shown above, the expected rate of occurrence is once every 440 years. A Runway to Aircraft Parking Separation of 400' appears to provide an acceptable level of risk and also meets the purpose of this standard as stated in AC 150/5300-13A.

Aircraft parking at less than 400' would be prevented by relocating the Aircraft Movement Area Boundary to 400' from the runway centerline and requiring aircraft to contact the Air Traffic Control Tower in order to taxi within 400' of the runway centerline.
EXHIBIT I

MOS 6 – RUNWAY SAFETY AREA STERILIZATION (WITH ATCT)
MODIFICATION OF AIRPORT DESIGN STANDARDS

<table>
<thead>
<tr>
<th>BACKGROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. AIRPORT: Friedman Memorial Airport</td>
</tr>
</tbody>
</table>

| 4. EFFECTED RUNWAY/TAXIWAY: | 5. APPROACH (EACH RUNWAY): | 6. AIRPORT REF. CODE (ARC): |
| RUNWAY 13-31 | RW 13 VISUAL | C-III |
| TAXIWAYS Alpha (A) and Bravo (B) | RW 31 NPI |

| 7. DESIGN AIRCRAFT (EACH RUNWAY/TAXIWAY): | Bombardier Q-400 |

MODIFICATION OF STANDARDS

8. TITLE OF STANDARD BEING MODIFIED (CITE REFERENCE DOCUMENT):

Runway Safety Area (RSA) and sterilization of taxiways for Scheduled Commercial Approach Category C Aircraft (Advisory Circular 150/5300-13A, Airport Design (AC 150/5300-13A))

9. STANDARD/REQUIREMENT:

The RSA is an area prepared or suitable for reducing the risk of damage to airplanes in the event of an undershoot, overshoot, or excursion from the runway. A standard RSA for all Scheduled Approach Category C aircraft consists of an area 250 feet either side of the runway centerline and 1000 feet from each runway end (see Table A7-8 on page 270 of AC 5300-13A).

10. PROPOSED:

Approval of existing operational procedures by Halley FAA Contract Tower (Halley FCT), as outlined in the attached May 9, 2011 Letter of Agreement (LOA) to provide for a standard RSA during operations of Scheduled Commercial Approach Category C aircraft, until the standard RSA can be constructed.

11. EXPLAIN WHY STANDARD CANNOT BE MET (FAA ORDER 5300.1F):

RSA width at the airport is currently non-standard due to the location of taxiways or portions of taxiways within the RSA on both sides of the runway. Friedman Memorial Airport has submitted five Modifications of Standards (MOS) which, if approved, will allow removal/relocation of existing Taxiways A and B and construction of a standard RSA for ARC C-III aircraft. In the meantime, Friedman Memorial Airport's Airport Layout Plan (ALP) includes an approved Deviation from FAA Standard allowing the use of a non-standard RSA for all aircraft except Scheduled Commercial Approach Category C aircraft. The ALP also notes that a standard RSA must be provided for all Scheduled Commercial Approach Category C aircraft operations, by having Halley FCT sterilize Taxiways A and B during operations of scheduled commercial Approach Category C aircraft.

12. DISCUSS VIABLE ALTERNATIVES (FAA ORDER 5300.1F):

Due to the non-standard RSA at the airport, the following procedures are applicable to Halley FCT personnel and are authorized for all Scheduled Commercial Approach Category C aircraft until a standard RSA can be constructed:

- Halley FCT personnel must ensure taxiways Alpha and Bravo are free of, or will be free of, all aircraft, vehicles and personnel before any departing Scheduled Commercial Approach Category C aircraft begins departure roll, or crosses the runway threshold when landing.
13. STATE WHY MODIFICATION WOULD PROVIDE ACCEPTABLE LEVEL OF SAFETY, ECONOMY, DURABILITY, AND WORKMANSHIP (FAA ORDER 5300.1F):

This Modification of Airport Design Standards (MOS) and proposed operational procedures is consistent with a Letter of Agreement (LOA) between the ACTC, FAA and the Friedman Memorial Airport Authority that has been in place since 2001. As with the LOA, these procedures will result in sterile taxiways during the operation Scheduled Approach Category C aircraft thus providing a compliant RSA and acceptable level of safety for these operators.
EXHIBIT J

MOS 7 – RUNWAY SAFETY AREA STERILIZATION (WITHOUT ATCT)
# MODIFICATION OF AIRPORT DESIGN STANDARDS

## BACKGROUND

<table>
<thead>
<tr>
<th>1. AIRPORT: Friedman Memorial Airport</th>
<th>2. LOCATION (CITY, STATE): Hailey, ID</th>
<th>3. LOC ID: SUN</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. EFFECTED RUNWAY/TAXIWAY: RUNWAY 13-31 TAXIWAYS Alpha (A) and Bravo (B)</td>
<td>5. APPROACH (EACH RUNWAY): RW 13 VISUAL RW 31 NPI</td>
<td>6. AIRPORT REF. CODE (ARC): C-III</td>
</tr>
<tr>
<td>7. DESIGN AIRCRAFT (EACH RUNWAY/TAXIWAY): Bombardier Q-400</td>
<td></td>
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</table>

## MODIFICATION OF STANDARDS

8. TITLE OF STANDARD BEING MODIFIED (CITE REFERENCE DOCUMENT):

Runway Safety Area (RSA) and sterilization of taxiways for Scheduled Commercial Service Providers above Aircraft Design B-1 (Advisory Circular 150/5300-13A, Airport Design (AC 150/5300-13A))

9. STANDARD/REQUIREMENT:

The RSA is an area prepared or suitable for reducing the risk of damage to airplanes in the event of an undershoot, overshoot, or excursion from the runway. A standard RSA for aircraft more demanding than Runway Design Code B-1 is an area that varies from 75 feet to 250 feet on each side of the runway centerline and 300 feet to 1000 feet from each runway end (per Tables A7-3 to A7-9 on pages 265-270 of AC 5300-13A).

10. PROPOSED:

Currently, operational procedures are in effect by Hailey FAA Contract Tower (Hailey FCT) under an existing Letter of Agreement (LOA) to provide a standard RSA during operations of Scheduled Commercial Approach Category C aircraft. This Modification to Airport Design Standards requests approval for procedures and mechanisms to insure taxiway sterilization during operations of Scheduled Commercial Service Providers operating aircraft more demanding than RDC B-1, in the event there is no Air Traffic Control Tower (ATCT) in operation at the airport, until a standard RSA can be constructed.

11. EXPLAIN WHY STANDARD CANNOT BE MET (FAA ORDER 5300.1F):

RSA width at the airport is currently non-standard due to the location of taxiways or portions of taxiways within the RSA on both sides of the runway. Friedman Memorial Airport (FMA) has submitted five Modifications of Standards (MOS) which, if approved, will allow removal/relocation of existing Taxiways A and B and construction of a standard RSA for ARC C-III aircraft. In the meantime, FMA's Airport Layout Plan (ALP) includes an approved Deviation from FAA Standard allowing the use of a non-standard RSA for all aircraft except Scheduled Commercial Approach Category C aircraft. The ALP also notes that a standard RSA must be provided for all Scheduled Commercial Approach Category C aircraft operations, by having Hailey FCT sterilize Taxiways A and B during operations of scheduled commercial Approach Category C aircraft. The Deviation assumes operation of the Hailey FCT in controlling air traffic at the airport. Closure of the Hailey FCT will remove the current controls outlined in the existing LOA.
12. DISCUSS VIABLE ALTERNATIVES (FAA ORDER 5300.1F):

Due to the non-standard RSA at the airport, Taxiways A and B both will be sterilized whenever air carrier operations (landing or takeoff) by aircraft more demanding than RDC B-1 take place. In the event there is no Air Traffic Control Tower (ATCT) in operation at the airport, the following procedures and mechanisms will be utilized in an attempt to provide sterile taxiways and a compliant RSA when required:

Documentation/Information:
- Printed Pilot Brochures
- Conspicuous Signage in Pilot Briefing Areas
- NOTAMs
- Remarks in Airport Facilities Directory (AFD)
- Recurring notices/advertisements in local print media
- Utilization of electronic media – SUN website and Facebook page.

Education:
- Airport staff will conduct recurrent training for all signatory operators on the airport as well as for non-signatory, but frequent transient users of the airport.
- The various forms of printed and electronic media resources outlined above will also serve as educational tools.

Monitoring:
- Airport Staff and tenants will be trained to be observant of operations involving scheduled commercial service providers operating aircraft more demanding than RDC B-1 conducting arrival/departure evolutions. Airport Staff and tenants will have the ability to provide guidance to all operators to help provide the appropriate taxiway sterilization procedures in these circumstances. Follow up coordination and orientation will be delivered to those subject aircraft operators known to be encountering difficulty or lack of understanding of those procedures.
- Airport Staff will liaison with Salt Lake City Air Traffic Control Center to coordinate current ground operations status with flight operations during particularly high volume traffic periods.

13. STATE WHY MODIFICATION WOULD PROVIDE ACCEPTABLE LEVEL OF SAFETY, ECONOMY, DURABILITY, AND WORKMANSHIP (FAA ORDER 5300.1F):

FMA has had a Voluntary Noise Abatement Program in place for approximately 18 years. The success of this program has been predicated on the fundamental mechanisms outlined above: Documentation/Information, Education and Monitoring. These procedures and mechanisms will insure sterile taxiways during the operation of Scheduled Commercial Service Providers above Aircraft Design B-1 thus providing a compliant RSA and acceptable level of safety for these operators.
WORK ORDER 13-06
for
Friedman Memorial Airport (SUN)
Hailey, Idaho

under a

PROFESSIONAL SERVICES AGREEMENT
DATED FEBRUARY 1, 2013

between

FRIDMAN MEMORIAL AIRPORT AUTHORITY and T-O ENGINEERS, INC.

PROJECT: AIP NO. 3-16-0016-040
RSA Improvements - Phase 1
Relocate South Hangar Taxi Lane and
Modify Airfield Perimeter Fencing

This Work Order 13-05 shall be attached to, made a part of, and incorporated by reference into the above Agreement. Proposed project work is to include the following generally described physical improvements to Airport Facilities:

1. Relocate the South Hangar Taxi Lane
2. Modify the existing airfield perimeter fence to make it frangible along portions of the eastern and northern boundaries of the airfield

INTRODUCTION:

The Friedman Memorial Airport is located in Hailey, Idaho. This airport serves the Wood River Valley region of Idaho, including the Sun Valley resort area. The Airport is currently served by two commercial service air carriers: SkyWest and Horizon Air. A large number of corporate jets and other general aviation aircraft also use the airfield for business, recreation and travel to and from the large number of second homes in the area. The Friedman Memorial Airport Authority (FMAA) governs and manages the airport under a joint powers agreement between the City of Hailey and Blaine County, who co-sponsor the airport.

The airport does not meet current FAA design standards in several critical areas. Traffic by aircraft such as the Bombardier Q400, operated by Horizon Air, and several models of large GA aircraft (e.g., Gulfstream G-V and Bombardier Global Express) dictates that the Runway Design Code for the airport is C-III. Due to the geometry and spatial limitations of the existing site, the airport does not meet standards for many criteria, most critically the Runway Safety Area (RSA).

Until recently, the planned solution was to relocate the airport to a new site south of the existing airport and away from the valley cities. The FAA was conducting an Environmental Impact Statement (EIS)
study for a new location until the decision was made to suspend the study in August 2011, due to financial and environmental concerns with the final two sites under consideration.

FMAA recently completed a Technical Analysis of available alternatives for improving the airport to meet standards where practical and to identify required Modifications of Standards, where standards cannot be met. This analysis identified seven alternative airport configurations and the costs and possible environmental impacts associated with each. Upon review of the Analysis, the conclusion of the community and the FAA was that Alternative 6 would be pursued, with additional future planning to consider elements of Alternative 7 that are necessary to accommodate airport uses displaced by construction of Alternative 6. A graphic of Alternative 6 is attached.

Alternative 6 identifies projects within the existing perimeter fence at SUN that will accomplish the following:

1. Full compliance with C-III RSA dimensions.
2. Minimum runway to parallel taxiway separation of 320’.
3. All aircraft parking outside of the Runway OFA.

In order to accomplish this, a large amount of construction must be done, including relocation and extension of the primary parallel taxiway on the west side of Runway 13/31 (Taxiway B), removal of a secondary parallel taxiway on the east side of the runway (Taxiway A), relocation of multiple hangars and various other improvements. All of these improvements must be completed prior to December 31, 2015. By Congressional mandate, all commercial service airports must have compliant Runway Safety Areas by that date.

The airport is currently completing a project formulation study that will evaluate all of the necessary improvements identified in the Alternative 6 graphic. The preferred alternative for the work area in this work area has been identified and developed as part of this formulation study.

PROJECT APPROACH:

This project includes elements which represent the first step toward a Runway Safety Area at the airport that complies with FAA RSA standards. In order to provide a compliant RSA, Taxiway B must be relocated 70 feet to the west. In order to clear the way for the relocation of Taxiway B, multiple other operational areas must be relocated, as well. One of these areas is the taxi lane serving the south hangar complex. When Taxiway B is relocated, the existing taxi lane serving these hangars will not be accessible, therefore the access taxilane must be relocated to the west end of the hangars. Various utilities must be relocated and a minor realignment of the airport access road is also necessary to provide adequate access for the relocated taxilane.

The project also includes modifications to the existing airfield perimeter fence. The existing perimeter fencing along the entire eastern boundary and northern boundary is inside the runway OFA. All or some of this portion of the fence will be replaced with frangible fencing.

It is anticipated that AIP will fund 93.75% of eligible project costs. (Match for small hub and non-hub airports in Idaho is 93.75%) Friedman Memorial Airport will provide all other required funds. The estimated total construction budget for the work items is approximately $1,250,000.

Professional services to be provided shall include all phases of the project, including design, bidding construction, closeout and grant administration.
Design professional services to be provided shall include incidental planning, civil design, grant administration, preliminary design, final design, and the overall coordination of all phases of the project with the Owner and the FAA. Design Services and associated expenses (Phases 1-4 below) will be provided on a lump sum basis. Basic planning for this design was completed under the Formulation Study mentioned above.

Construction Services provided under this Work Order will include bidding, construction, closeout and additional services necessary to complete the project. Construction services and associated expenses (Phases 5-8 below) will be provided on a time and materials basis.

Professional services anticipated include services necessary to accomplish the following:
- Contract Administration
- Planning and Formulation
- Preliminary Design
- Final Design
- Project bidding assistance and administration
- Grant administration
- Construction inspection
- Closeout
- Coordination of all phases of the Project with the Owner and the FAA.

CONTRACTS AND BIDDING:

The bidding and construction documents will be structured to allow flexibility in award, depending on available funding. The project will be bid with two schedules. The schedules are described as follows:
- South Hangar Taxiway Relocation
- Airfield Fencing

After bids are opened, Engineer and Owner will discuss possible award options. If adequate funds are available from all sources, all work will be awarded. Award of all elements may not be possible. This Work Order does not include any services related to repackaging or re-bidding work elements at a later date. If such services are necessary, they will be added by amendment or considered an additional service to this agreement.

AVAILABLE INFORMATION:
- Previous Airport Layout Plan (ALP) drawings, most recently updated by T-O Engineers in 2010.
- Design, construction and as-constructed drawings, survey data and geotechnical information from AIP 3-16-0016-007 through ‘036 projects, prepared by Toothman-Orton Engineering Co. (now T-O Engineers).
- 2012 Technical Analysis, prepared by T-O Engineers.
- Preferred taxiway alternative developed under a separate Project Formulation effort (see attached graphic).
SCOPE OF PROFESSIONAL SERVICES

PHASE 1 - CONTRACT ADMINISTRATION

During the course of the Project the following general administrative services shall be provided.

1.1 Coordinate with Owner to evaluate scope, budget and approach to project. Travel to and meet with the Airport to discuss the project scope and approach.

1.2 Prepare a Work Order specifically addressing this project. The Work Order shall include a detailed Scope of Professional Services narrative. Review the Scope with Owner and FAA and modify as necessary, based on comments received. The Work Order shall also include a detailed cost proposal based on estimates of professional service man hours, hourly rates and lump sum costs required to accomplish the design development and construction administration of the work.

1.3 Provide Scope of Work and blank cost proposal spreadsheet to Owner for use in obtaining an independent Fee Estimator for review. One teleconference is anticipated to describe and discuss the project scope.

1.4 Advise and coordinate with Owner and FAA through the Phase 1 tasks.

1.5 Project management and administration to include monthly cost accounting and budget analysis, invoicing and monitoring of project progress.

PHASE 2 - PLANNING AND FORMULATION

The following Consultant tasks shall be considered planning and formulation relative to this project:

2.1 Prepare for and participate in a pre-design conference with FAA personnel and the Owner. This conference shall be conducted according to current guidance from the FAA Northwest Mountain Region. The conference will take place via conference call. After the meeting, prepare notes to document what was discussed.

2.2 Utilize topographic survey gathered in May of 2013 to design the project. Engineer shall analyze the data and prepare base drawings and digital terrain models for use in the analysis and design. Base drawings shall include all topographic information plus known underground utilities, structures, NAVAI0s, etc.

2.3 Determine geotechnical information required to design the project and prepare a scope of geotechnical services. A qualified geotechnical subconsultant will collect the required data for the project (see Phase 8). After data has been collected, Engineer shall analyze and summarize the data for use in subsequent phases of the project.

2.4 Refine the taxi lane geometry prepared during the previous project formulation effort. This will consist of checking the proposed horizontal geometry, profile and connections to existing hangar access pavements. (Complete topographic survey information was not available during the formulation effort, therefore assumptions, especially regarding vertical design, must be verified as part of this task.)
2.5 Prepare a preliminary design of the realigned access road, including modifications to existing landscape berms between the airport and the adjacent Bradford Highlands neighborhood. Coordinate this preliminary design with the City of Hailey and modify, based on comments received.

2.6 Determine a construction phasing strategy that will allow completion of the project with a minimum impact to aircraft operations and general public vehicle access. Due to the location of the proposed improvements, it is not anticipated that a complex phasing strategy will be necessary.

2.7 Prepare FAA Form 7460-1, Notice of Construction for the project improvements.

2.8 Identify utilities that must be relocated and coordinate with various public utilities responsible. It is anticipated that this will include water, sewer, power, natural gas and telephone. Water and sewer relocations will be completed as part of this project. Power, natural gas and telephone relocations will be completed by the respective utilities (see Phase 8).

2.9 Identify areas of fence that require modification and prepare preliminary design of those modifications. Check the fence location relative to the airport property line, using survey data collected by a qualified subconsultant. Discuss alternatives for making the fence frangible with Staff and FAA.

2.10 Prepare preliminary opinions of construction cost and construction time required to complete construction of the various elements of the project. Summarize and submit to Owner and FAA for review and discussion.

2.11 Coordinate with the Owner and FAA during this phase of the project. This will include one meeting in Hailey with the Airport Staff to discuss the preliminary design drawings and refine the project approach, schedule, phasing and budget.

2.12 Coordinate internally with T-O staff during this phase of the project to discuss key aspects of the design.

**PHASE 3 - PRELIMINARY DESIGN**

The preliminary design services shall commence upon completion of Phase 2 tasks. Preliminary design phase services shall include:

3.1 Prepare a preliminary design of the taxi lane and other project elements, including final horizontal geometry, profile(s) and grading.

3.2 Based on aircraft traffic in the south hangar area, design a recommended pavement section. Design analysis shall be based on the current version of FAA AC 150/5320-6 as well as other FAA design procedures considered to be applicable, i.e., layered elastic design. Prepare a report for inclusion in the Engineer's Design Report.

3.3 Prepare a preliminary surface and subsurface drainage design for disposal of storm drainage from the new taxi lane and realigned access road pavement. It is not anticipated that any of the existing drainage basins will be useable without extensive modification following construction of the new pavement. It is assumed that storm water will be disposed of in drywells, with
3.4 Prepare a preliminary design of water line relocation, including at least four fire hydrants. Water line shall be designed to City of Hailey requirements. Submit design to City for review.

3.5 Prepare a preliminary design of sewer line relocation. Sewer line shall be designed to City of Hailey requirements. Submit design to City for review.

3.6 Develop an erosion and sediment control plan for the project, to be included in the bidding and construction drawings. This plan shall apply approved Best Management Practices for the State of Idaho.

3.7 Develop a pavement marking plan.

3.8 Prepare preliminary construction specifications and bid documents. Specifications shall be based on the current version of FAA AC 150/5370-10 and current regional notices. Bid documents shall include Notice Inviting Bids, Bid Schedules, Agreement, forms and other contract documents and "boiler plate" items necessary to solicit bids and execute contracts following award.

3.9 Prepare a preliminary design and construction plan set to a completion level of approximately 75%. The anticipated number of sheets in this submittal is 18. Submit two sets to Owner for review and comment. Meet with Owner to review the plans and obtain additional direction for completion of the design and construction plans. This meeting will be held in Hailey with two members of the project team in attendance.

3.10 Revise preliminary cost estimates, based on preliminary design.

3.11 Coordinate internally with T-O staff during this phase of the project to discuss key aspects of the design.

3.12 Coordinate with the Owner and FAA during this phase of the project.

3.13 Travel time required for Phase 3 tasks. Anticipate 1 round trip with two members of the project team.

PHASE 4 - FINAL DESIGN

The Final Design phase shall include the preparation of detailed construction plans and specifications, required design report, cost estimates, bid and contract documents suitable for obtaining competitive bids for construction of improvements. Final Design Services shall include the following work tasks:

4.1 Finalize taxilane and fence designs.

4.2 Finalize water line design.

4.3 Finalize sewer line design.

4.4 Prepare final design and construction plans, including a Construction Sequence and Safety Plan.

4.5 Prepare final construction specifications and bid documents based on the current version of FAA AC 150/5370-10 "Standards for Specifying Construction on Airports", including regional Notices published by the FAA Seattle Airports Districts Office.

4.6 Prepare a final engineer's opinion of probable construct cost, based on the final design.

4.7 Prepare a stand-alone Construction Safety and Project Phasing plan for submittal to the FAA for review.

4.8 Prepare the Engineer's Design Report including plan review checklists in conformance with FAA guidelines.
4.9 Submit final design drawings (estimate 18 sheets), specifications and design report Owner and FAA for final review and comment. An on-site design review meeting is not anticipated. Comments will be discussed via telephone and email.

4.10 Revise drawings and specifications based on final review comments and prepare 100% (bid set) documents. Submit up to three complete sets of final documents to Owner and one set of final documents to the FAA.

4.11 Coordinate internally with T-O staff during this phase of the project to discuss key aspects of the design.

4.12 Coordinate with the Owner and FAA during this phase of the project. On-site meetings are not anticipated during this phase.

PHASE 5 - BIDDING

Assist the Owner in the competitive sealed bid and contractor selection process. Prepare and process contract award and construction agreement documents for the Owner. Bidding phase services shall include the following tasks:

5.1 Administer the public bid advertisement process including bid document reproduction and distribution of documents to plan rooms, contractors and suppliers. Prepare advertisement(s) for the project and submit to appropriate newspaper(s) for publication. Maintain a "bidders list" and distribute plans as requested. Assist Owner in promoting bidder interest in an appropriate geographic area for project work tasks.

5.2 Prepare a detailed Pre-Bid Conference agenda and conduct a Pre-Bid Conference to familiarize bidders and interested parties with the construction project scope and requirements. Prepare and issue minutes of the conference after the meeting. The meeting will be held at the Airport. It is assumed the Project Manager and one additional staff member will attend the Pre-Bid Conference.

5.3 Respond to questions that arise during the Contractors' bid preparation process. Issue addenda or other clarifications as required.

5.4 Assist the Owner in preparation for the project Bid Opening as required, including preparation of a Project Bid Summary form. It is anticipated that the Consultant will attend and conduct the Bid Opening in Hailey. After opening bids, Consultant will take copies back to Boise office, to evaluate the qualifications of bidders and responsiveness to bidding criteria.

5.5 Prepare a detailed Bid Tabulation documenting bid results and submit to Owner and FAA.

5.6 Assist the Owner with review and analysis of bids received. Provide Engineer's recommendation of award letter to Owner.

5.7 Prepare and distribute Notice of Award, Construction Agreement and other contract documents. Review Construction Agreement, bonds and insurance documents submitted by Contractor, and assist Owner and Contractor in processing documents for the project.

5.8 Coordinate with FAA and Owner throughout the bid and award process. Submit bid documentation including copies of all executed contract documents as required by the FAA.
5.9 Travel time for Consultant personnel associated with tasks listed in Phase 5. Anticipate 2 round trips.

PHASE 6 - CONSTRUCTION

During the construction phase, the Consultant shall administer all aspects of the construction contract over which the Consultant can be expected to have realistic control in order to assist the Owner in monitoring and documenting the construction process for design compliance, quality assurance, and cost control. Time for construction phase services is based on the assumed project duration of 60 calendar days. This project assumes working 5 days per week at 10 hours per day. Any construction time overruns may require additional Consultant time and associated fees. These additional fees will be negotiated by addendum to this Work Order. Construction phase services shall more specifically include the following work tasks:

6.1 Provide pre-construction coordination; prepare a detailed Pre-Construction Conference agenda and displays; conduct a Pre-Construction Conference on behalf of the Owner in Hailey, and prepare and issue minutes of the Pre-Construction Conference; advise the FAA of Pre-Construction Conference dates and include FAA items in conference agenda. Complete FAA Pre-Construction conference checklist.

6.2 Prepare a construction management plan for the project, in accordance with FAA guidance.

6.3 Review, comment, and process Contractors' material submittals, particularly Work Schedule, Operational Safety Plan, and Quality Control Plan. Assist Contractor as required, clarifying specification and documenting submittal requirements. Coordinate construction activity schedule with Owner.

6.4 Provide at least one experienced Resident Project Representative to monitor and document construction activities, conformance with schedules, plans and specifications; review and document construction quantities; document significant conversations, situations, events or changed conditions; document input or visits from local authorities and officials; prepare and submit routine inspection reports, and maintain a project diary. During paving operations, an additional experienced staff member will also be onsite. It is assumed paving operations with test strip will last 4 days.

6.5 Organize and conduct weekly construction meetings with Owner, Contractor and others as appropriate. Contractor's schedule review and work progress will be discussed at all meetings. The Resident Project Representative will hold these meetings on or near the construction site at the airport. Project Manager will also attend weekly meetings. Anticipate 9 total meetings during project duration.

6.6 Provide office administration support and assistance to the Resident Project Representative with senior design, management or other personnel as field activities may require.

6.7 Review and approve Contractor monthly Pay Requests. Submit approved pay requests to the Owner for approval and payment.
6.8 Monitor and coordinate Contractor Quality Control Program pursuant to current FAA specifications for Quality Control and Quality Assurance. This will include all required Quality Assurance testing, to be performed by a qualified testing laboratory.

6.9 Conduct Substantial Completion and Final Completion Inspections with the Owner and Contractor. Advise and coordinate with FAA of inspection dates. Produce substantial and final completion inspection certificates and document "punch list" items. It is anticipated that senior design or management personnel will attend either the Substantial Completion or Final Inspection at the Airport.

6.10 Assist Owner with review of Contractor Wage and EEO documentation review.

6.11 Prepare, negotiate and process Contract Change Orders/Supplemental Agreements, as required. Man-hour estimates and costs are to be based on normal construction events as experienced by the Consultant for projects of this type and size.

6.12 Coordinate with Owner and FAA throughout the construction process. Submit required construction documentation, including weekly activity report forms, mix designs, change orders, etc. Coordinate with Owner and FAA verbally concerning change orders, as required.

6.13 Travel time for Consultant personnel associated with tasks listed in Phase 6.

**PHASE 7 – CLOSEOUT/DOCUMENTATION**

Phase 7 shall consist of project closeout and documentation services. Operational phase services shall include the following tasks:

7.1 Prepare As-Constructed Revisions to Design and Construction Drawings for project improvements. Provide Owner with copies of Record Drawings, including two electronic copies – one for Owner and one to be submitted to the FAA.

7.2 Prepare an As-Constructed Airport Layout Plan (ALP) to document improvements. The As-Constructed ALP drawing(s) shall also identify other Airport improvements or changes that have occurred at the Airport but are not included in the existing ALP. The Owner will provide this information for inclusion in the set of ALP drawings.

7.3 Document the Project work and accomplishments in a Final Construction Report in accordance with FAA guidelines.

7.4 Coordinate with Contractors on Owner’s behalf to obtain lien releases from subcontractors and Prime Contractor in preparation to making final payment. Coordinate with Contractors, Owner and the Idaho State Tax Commission to obtain a tax release prior to releasing any retainage.

7.5 Assist Owner with overall budget status analysis and reports, closeout documentation review, and coordination with the FAA, as requested by the Owner. Assist in preparation of required project certifications.
PHASE 8 – ADDITIONAL SERVICES

Consultant shall provide the following services as "Additional Services":

8.1 Assist the Owner with Grant Administration tasks.

8.1.1 Prepare a Grant Application for submittal to FAA. Update the Grant Application for FAA-AIP funding assistance based on project bid results. Assist Owner in coordination of Grant Application submittal and process.

8.1.2 Assist the Owner to prepare and process required certifications for submittal to the FAA.

8.1.3 Provide periodic project budget updates to Owner during prosecution of the work.

8.2 Assist the Owner with preparation of three-year Disadvantaged Business Enterprise (DBE) goals, in accordance with Federal requirements. These goals will address this project for 2013 plus the construction project anticipated for 2014. Additional DBE services to be provided shall include annual reporting for FY 2013 and 2014.

8.3 Provide geotechnical services required for the project. These services are anticipated to be performed by a qualified subconsultant and will include services in the following areas:

8.3.1 Design: Collect geotechnical information necessary to design the project. Consultant's services for this task will include coordination with the Owner and subconsultant during the course of the data collection, along with escorting the subconsultant on site during collection of samples. Geotechnical investigation is expected to include four test holes and two pavement borings.

8.3.2 Construction: Provide testing necessary for quality assurance testing during construction. Consultant's services will include coordination with the subconsultant to ensure that appropriate testing is completed.

8.4 Provide surveying services for the project, to include property line research and survey along the north and east airport property boundaries to verify that the location of the frangible fence. Also included will be survey and preparation of utility easements for relocated underground utilities (five total). Survey services will be performed by a qualified subconsultant. Consultant's services during this task will include coordination with the Owner and subconsultant.

8.5 Environmental Coordination: Coordinate environmental clearance for the project with the FAA. It is assumed that this project will be categorically excluded from further environmental study and that no checklist or other documentation is required.

8.6 Assist and coordinate with independent auditors in locating appropriate documents for performing A-133 annual audit. In addition to finding appropriate project files, answer questions concerning Contractors wage rates and interview forms as required.

8.7 Assist the owner in coordinating the relocation of multiple underground utilities within the project limits. Work effort will include coordination with Idaho Power, City of Hailey, Intermountain Gas and Qwest Communications. It is anticipated that the Airport will contract directly with Idaho Power and Qwest Communications to relocate their services prior to the construction.
8.8 Assist the Owner with preparation for and completion of a Safety Risk Management panel to consider the safety implications of the proposed construction. Services will include preparation of a Change Proposal document describing the project, with associated graphics. Consultant shall also prepare graphics and a short presentation on the project to be delivered during the panel. Consultant shall attend the panel and participate as an observer, to support Airport Staff during the process.

8.9 Assist the Owner with preparation of a Notice of Intent to be filed for the project Storm Water Pollution Prevention Plan (SWPPP). The Contractor will be responsible to file a separate Notice of Intent and comply with the SWPPP as shown in the plans. Consultant shall monitor the Contractor's performance of these tasks throughout construction.

**PROJECT SCHEDULE**

The following dates summarize the target completion of significant project tasks.

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>COMPLETION</th>
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<tbody>
<tr>
<td>Submit Draft Scope and Fee to Owner and FAA</td>
<td>June 3, 2013</td>
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<tr>
<td>Complete Independent Fee Estimate Review</td>
<td>June 14, 2013</td>
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<tr>
<td>Work Order Negotiation Complete</td>
<td>June 21, 2013</td>
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<td>Initiate Design</td>
<td>June 21, 2013</td>
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<td>Preliminary Design – Complete</td>
<td>July 7, 2013</td>
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<td>Final Design – Complete</td>
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<td>Bid Opening</td>
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<td>Award Project</td>
<td>August 30, 2013</td>
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<tr>
<td>Pre-Construction Conference/NTP</td>
<td>September 3, 2013</td>
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<tr>
<td>Construction</td>
<td>September 3, 2013 – November 1, 2013</td>
</tr>
<tr>
<td>Closeout</td>
<td>December 2013</td>
</tr>
</tbody>
</table>

Dates are subject to change, based on grant timing and the needs of the Owner.
FEES FOR SERVICES AND BASIS FOR REIMBURSEMENT

5.1 Basis of Fees:

5.1.1 Basic Services provided under Section 1 of the Agreement: Planning and design services provided for Phases 1, 2, 3 and 4 shall be performed on a "Lump Sum Fee Basis".

5.1.2 Additional services provided for Phase 8 (Agreement Section 2) shall be performed on a "Prevailing Rates Basis".

5.1.3 Subconsultant fees and reimbursable expenses shall be in addition to Basic and Additional Services Fees. Estimates are provided in Paragraphs 5.2.2 and 5.2.3 below.

5.1.4 Fees for services outside of the above Scope of Professional Services will be negotiated separately, using prevailing rates identified in Exhibit C to the Agreement.

5.2 Fees for Services. The Fees established below are supported by the man-hour and cost analysis provided in Exhibit A.

5.2.1 Professional Services – T-O Engineers Personnel

5.2.1.1 Contract Section 2 (Phases 5-8) LUMP SUM = $188,342.60

5.2.2 Subconsultant Fees: 5.2.2.1 Estimated fee for Subconsultant services provided under Contract Section 2, (Phase 8): ESTIMATED FEE = $108,077.50

5.2.3 Reimbursable Expenses: ESTIMATED AMOUNT = $26,571.13

5.2.4 Fee Summary (5.2.1 + 5.2.2 + 5.2.3): ESTIMATED TOTAL = $322,991.13

5.3 Adjustment of Fees:

5.3.1 It is agreed that the fees identified in 5.2 above are subject to adjustment should the Scope of Services change; should work effort required to accomplish a task significantly increase through no fault of the engineer; and/or the time span over which services are provided be significantly extended through circumstances not under the control of the Engineer during the progress of work.

5.3.2 It is further understood and agreed that the distribution of work and hence fees between the Engineer and subconsultants during the performance of work may vary from the assumptions which form the basis of estimates provided above, and also that the cost for subconsultant services and reimbursable expenses may vary from estimates contained herein.
5.4 Requests for Fee Adjustment: Requests for adjustment of fees identified in paragraph 5.2 are subject to the approval of the Owner and the Federal Aviation Administration (FAA). The Owner agrees to not withhold approval of requests for fee adjustments that are agreed to by the FAA or which have been included in calculation of the FAA-AIP Grant amount awarded to the Owner.
IN WITNESS WHEREOF, Owner and Consultant have made and executed this WORK ORDER #13-06 to the AGREEMENT the day and year first above written.

FOR: FRIEDMAN MEMORIAL AIRPORT AUTHORITY

By: ____________________________

Title: __________________________

Date: __________________________

FOR: T-O ENGINEERS, INC.

By: ____________________________

Title: Aviation Services Manager/Vice President

Date: __________________________

David A. Mitchell, P.E.
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EXHIBIT A

BASIS OF COST
# Friedman Memorial Airport
## RSA Improvements - Phase 1
### Relocate S. Hangar Taxi Lane and Airfield Fencing
#### DRAFT

## Fee Summary

**Phases 1-4, Lump Sum**

**May 28, 2013**

### 1. Personnel Costs

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### 2. Subconsultant Fees

- Geotechnical Engineering: $5,000.00
- Survey: $4,000.00
- Mark-up (5%): $450.00

**Subtotal, Subconsultant Fees:** $9,450.00

### 3. Reimbursable Expenses

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**Subtotal, Reimbursable Expenses:** $1,415.00

**TOTAL FEE, PHASES 1-4 (1+2+3):** $108,065.00
### 4. Personnel Costs

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### 5. Subconsultant Fees

- Geotechnical Engineering: $10,000.00
- Survey: $4,000.00
- Mark-up (5%): $700.00

**Subtotal, Subconsultant Fees:** $14,700.00

### 6. Reimbursable Expenses

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**Subtotal, Reimbursable Expenses:** $15,050.00

**TOTAL FEE, PHASES 5-8 (4+5+6):** $153,320.00

**TOTAL FEE, ALL PHASES:** $261,385.00
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<td>Task</td>
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<td>PM</td>
<td>SP</td>
<td>CM</td>
<td>SV</td>
<td>DE</td>
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<td>Insp</td>
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<td>Total Hours</td>
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<td>5.1</td>
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<td>6</td>
<td>2</td>
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<td>5.2</td>
<td>Pre-Bid Conference</td>
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<td>4</td>
<td>10</td>
<td>15</td>
<td>12</td>
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<tr>
<td>5.3</td>
<td>Questions/Addenda</td>
<td>3</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>15</td>
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<td>5.4</td>
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<td>1</td>
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<td>$480</td>
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<td>$480</td>
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<td>5.5</td>
<td>Bid Tabulations</td>
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<td>5.6</td>
<td>Bid Analysis/Recommendation of Award</td>
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<td>4</td>
<td>8</td>
<td>13</td>
<td>$990</td>
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<td>5.7</td>
<td>Award Documents</td>
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<td>4</td>
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<td>0</td>
<td>20</td>
<td>$8,580</td>
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<tr>
<td>5.9</td>
<td>Travel Time</td>
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<td>20</td>
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<td></td>
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**Subtotal, Phase 5**

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<th>Personnel Hours</th>
<th>Fee</th>
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<td>Pre-Construction Coordination</td>
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<td>6.2</td>
<td>Construction Management Plan</td>
<td>4</td>
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<tr>
<td>6.3</td>
<td>Submittal Review</td>
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<tr>
<td>6.4</td>
<td>On-Site Observation (9 Weeks)</td>
<td>9</td>
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<tr>
<td>6.5</td>
<td>Weekly Meetings</td>
<td>9</td>
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<tr>
<td>6.6</td>
<td>Office Administration/Support</td>
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</tr>
<tr>
<td>6.7</td>
<td>Pay Requests</td>
<td>6</td>
</tr>
<tr>
<td>6.8</td>
<td>Quality Control/Assurance</td>
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</tr>
<tr>
<td>6.9</td>
<td>Substantial/Final Completion Inspections</td>
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<td>6.10</td>
<td>Contractor Wege/EEO Review</td>
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<td>6.11</td>
<td>Change Orders/Supplemental Agreements</td>
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<td>6.12</td>
<td>FAA/Owner Coordination</td>
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</tr>
<tr>
<td>6.13</td>
<td>Travel Time</td>
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**Subtotal, Phase 6**

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<thead>
<tr>
<th>Total</th>
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<tr>
<td>12</td>
<td>$86,550</td>
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<tr>
<td>Task</td>
<td>Description</td>
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<tr>
<td>------</td>
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<tr>
<td>Phase 7 - Closeout/Documentation</td>
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</tr>
<tr>
<td>7.1</td>
<td>As-Constructed Drawings</td>
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<td>7.2</td>
<td>As-Constructed ALP</td>
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<td>7.3</td>
<td>Final Construction Report</td>
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<td>Final Payment Coordination</td>
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<td>Closeout Documentation Support</td>
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<td>Subtotal, Phase 7</td>
<td>1 10 0 14 0 0 0 0 0 60 0 0 85</td>
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<td>Phase 8 - Additional Services</td>
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<td>Periodic Budget Updates</td>
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<tr>
<td>8.2</td>
<td>DBE Goals/Documentation</td>
</tr>
<tr>
<td>8.3</td>
<td>Geotechnical</td>
</tr>
<tr>
<td>8.3.1</td>
<td>Design</td>
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<td>8.3.2</td>
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<td>Survey</td>
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<td>8.5</td>
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<td>8.6</td>
<td>A-133 Audit Assistance</td>
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<td>SUBTOTAL, PHASES 5-8</td>
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</tr>
<tr>
<td>TOTAL, ALL PHASES</td>
<td>64 446 2 234 0 70 704 0 589 90 34 2233</td>
</tr>
</tbody>
</table>
May 1, 2013

Dave Stelling
Manager
FAA Helena Airports District Office
FAA Building
2725 Skyway Drive, Suite 2
Helena, MT 59602-1213

Re: Instrument Approach Improvements at the Friedman Memorial Airport

Dear Mr. Stelling,

The Friedman Memorial Airport Authority (FMAA) recently commissioned Spohnheimer Consulting to conduct an analysis of potential instrument approach procedure (IAP) improvement options at the Friedman Memorial Airport (SUN). The study team analyzed potential solutions using both conventional (e.g. ILS or Localizer Directional Aid) and NEXTGEN (e.g. GPS/PBN based) navigational aids (NAVAIDS).

Table 1 below provides details of existing approaches. Three out of the five existing approaches at SUN are published approaches (highlighted in blue). The RNAV (RNP) Y approach is an Authorization Required (AR)/Special approach due to an increased climb gradient requirement. The RNAV (GPS) X and Z approaches are used by private operators only and are not available to the public.

<table>
<thead>
<tr>
<th>IAP Name</th>
<th>Decision Altitude/Height (DA/H) feet</th>
<th>Visibility, NM</th>
<th>Type</th>
<th>Climb Gradient Required, ft/NM</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNAV (RNP) Y RWY 31 RNP 0.3</td>
<td>974 (1000) (Straight-in 31)</td>
<td>Cat A-C: 3</td>
<td>Special</td>
<td>330 to 14,000' MSL</td>
</tr>
<tr>
<td>RNAV (GPS) W RWY 31 LNAV MDA</td>
<td>1790 (1800) (Straight-in 31)</td>
<td>Cat A: 1 3/4, 1/2, Cat C: 3</td>
<td>Public</td>
<td>200</td>
</tr>
<tr>
<td>RNAV (GPS) X RWY 31</td>
<td>1610 (1700) (Straight-in 31)</td>
<td>Cat A: 1 3/4, 1/2, Cat C: 3</td>
<td>Special</td>
<td>414 to 7500' MSL</td>
</tr>
<tr>
<td>RNAV Z (GPS) RWY 31 (G4 and G5 only)</td>
<td>910 (1000) (Straight-in 31)</td>
<td>Cat C: 2</td>
<td>Special</td>
<td>385 to 10,000' MSL</td>
</tr>
<tr>
<td>NDB/DME OR GPS-A</td>
<td>2687 (2700) (Circling only)</td>
<td>Cat A-C: 5</td>
<td>Public</td>
<td>200</td>
</tr>
</tbody>
</table>

Source: FMAA/Spohnheimer Consulting

A basic premise of the analysis was to, "find a general solution(s) for, improved approaches based on public approach procedure meeting obstacle clearance criteria with better-than-existing NDB minima, and for which most operators are already equipped." Basic operational assumptions used to meet the public procedure criteria included a maximum decent angle of 3.60 degrees and a maximum climb gradient of 350 feet per nautical mile (ft/NM). Based on
the analysis, Spohnheimer Consulting believes improvements to minima can be made with modifications to existing approaches and the installation of new conventional, ground based NAVAID equipment providing for a new offset ILS/LDA approach.

At this time, FMAA is requesting your assistance in advancing the recommendations of the study for action within the FAA. Specific requests include:

MODIFICATION TO EXISTING APPROACHES

FMAA is requesting FAA make the following modifications to existing approach procedures:

Climb Gradients

It is our understanding current approach development criteria allow the use of increased climb gradients. For years, a public approach assumed a standard climb gradient (one-engine out for multi-engine commercial aircraft) of 200 ft/NM. In recent years, the FAA has allowed procedures requiring higher climb gradients (up to 350 ft/NM) to be considered standard procedures.

- Modify the existing RNAV GPS-W procedure, which is a public approach using a 200 ft/NM climb gradient, to require a more aggressive climb gradient. This should allow descending to slightly better minima. This incremental improvement would benefit those operators already flying the existing GPS-W approach. Variations may include an option to designate the RNAV (GPS) X RWY 31 procedure a standard procedure with the 414 ft/NM gradient, and modifying the missed approach (e.g., turn point and heading).

- Analysis indicates modification to the existing NDB/DME procedure may also be feasible. Presently, the 2700-5 minima are for public use with a standard 200 ft/NM gradient. If the climb gradient were increased, an improvement to either the 2700' or the 5 NM figure might be feasible at the expense of requiring a climb gradient exceeding 240 ft/NM. This would benefit those operators already using the NDB/DME approach who are capable of the climb gradient – e.g., any air carriers flying the NDB. Further, the night restriction could be investigated for potential mitigations.

At this time, FMAA is unsure of the work effort that would be required by the FAA or the benefit versus cost to modify this conventional NDB/DME procedure. FAA’s guidance in answering this question would be helpful before moving forward with any modification to this procedure.

Table 2 below summarizes potential improvements to the RNAV (GPS) W and NDB/DME approaches as a result of increased climb gradients.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Potential Minima (very approximate)</th>
<th>Climb Gradient Required, ft/NM</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNAV (GPS) W</td>
<td>1600-3</td>
<td>&gt;250</td>
<td>Special</td>
</tr>
<tr>
<td>(modified)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NDB/DME</td>
<td>2700' or 3 NM reduced?</td>
<td>≤240</td>
<td>Public</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;250</td>
<td></td>
</tr>
</tbody>
</table>

Source: FMAA/Spohnheimer Consulting
Modify Missed Approaches (MAP)

The current RNAV (RNP) Y approach represents one of the most advanced NEXTGEN based approaches in use today. However, based on contacts made with users during the analysis including air carriers Horizon and Skywest, properly equipped operators rarely use the RNAV (RNP) Y due to the 81 NM missed approach segment. Amending the missed approach segment would likely make the procedure more viable and increase use by operators. It is believed that installing an NDB or other NAVAID east or west of Hailey to support misses to the west could improve some missed approaches by allowing secondary obstacle clearance reduction earlier on the flight path, or possibly throughout the missed approach. This could eliminate some of the missed approach obstacles and result in lower minimums, lower climb gradient, or both.

In general, FMAA requests a review of all missed approach procedures associated with existing approaches to verify if new missed approach procedures could result in improvements over current missed approach designs.

NEW APPROACHES

In addition to the above, the analysis identified potential new procedure options at SUN including the installation of an ILS/Localizer Directional Aid (LDA) and development of a new LPV approach.

ILS/LDA

Regarding the option of ILS/LDA installation, FMAA is aware of FAA’s transition to NEXTGEN based solutions for future approach procedure development. However, we do not believe this option was seriously considered as a viable option at SUN in the past for various reasons. The ILS/LDA would meet study goals of providing a public approach option for which most operators are already equipped resulting in increased access and reliability of the airport during inclement weather.

With this in mind, FMAA is requesting FAA’s assessment of an ILS/LDA procedure at SUN. Specifically, does the FAA support such a procedure as an FAA developed procedure and, what is the likelihood of federal funds to support development and installation of the facility? As you consider your response to these questions, we ask you consider our very constrained operating environment and the limited options available to us to improve instrument procedures. Further, now that FAA and FMAA have made the joint decision to improve the existing site knowing a replacement airport is several years away, new, modest publically accessible improvements such as those that may be attainable with an ILS/LDA represent significant improvements.

ILS/LDA options involve a full or partial ILS installation, and vary in detail based on characteristics such as climb gradient or Final Approach Course (FAC). They are based in part on the observation that if a GPS approach (RNAV GPS W) can provide 1800-3 with a standard climb gradient, and its missed approach is controlled by terrain, then an ILS approach along the same ground track may be able to provide similar minima. (Both the ILS and the larger final approach obstacle clearance trapezoids are narrower than an RNP .3 Containment Area, and might eliminate some obstacles in the final approach area. A narrower final approach surface would result in a narrower missed approach trapezoid, which in turn could eliminate some obstacles in the missed approach segment as well.)
Table 3 below summarizes potential ILS/LDA options as analyzed during the study.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Potential Minima (very approximate)</th>
<th>Climb Gradient Required, ft/NM</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Offset ILS/LDA similar to GPS-W</td>
<td>1800-3</td>
<td>200</td>
<td>Public</td>
</tr>
<tr>
<td>2 Offset ILS/LDA similar to GPS-W</td>
<td>1600-3</td>
<td>≤240</td>
<td>Public</td>
</tr>
<tr>
<td>3 Offset ILS/LDA similar to GPS-W</td>
<td>1400-3</td>
<td>≤300</td>
<td>Public</td>
</tr>
<tr>
<td>4 Offset ILS/LDA similar to TLS &amp; RNAV-Y</td>
<td>1000-3</td>
<td>400-450</td>
<td>Special</td>
</tr>
</tbody>
</table>

Source: FMAA/Spohnheimer Consulting

New LPV Approach
Develop a Localizer Performance with Vertical guidance (LPV) satellite-based approach. The procedures development criteria for LPV are similar to those for ILS. Minima would likely be similar to the ILS/LDA and would require appropriate avionics equipage. An LPV procedure with an approach angle up to 3.60 degrees would be acceptable.

Final Approach Course
Seven approaches developed for SUN over the past two decades use five different FAC offset angles. Five of these seven approaches are still active. Discounting the NDB procedure, four have offset angles between 5 and 14 degrees. Some of the differences may be attributed to the different types of approaches, or they may vary at the discretion of the installers and/or developers. However, a more in-depth review might define an optimum offset angle that would be suitable for all the approaches.

SUMMARY
Based on the analysis performed by Spohnheimer Consulting, it appears options exist to improve approach capabilities at SUN. With a replacement airport now expected to be delayed, improving reliability at the existing site is of upmost importance. We respectfully request the FAA begin review of existing approaches to consider the changes requested above.

FMAA would like to make it clear to FAA that we realize there is no easy solution to this issue. FMAA fully expects to work together with you to address solutions that are acceptable to you and us. As you consider our requests, we expect an exchange of ideas and information. For instance, what is the FAA willing and able to do? What work efforts and/or equipment are eligible for federal funds? Timeframes? In general, what can FMAA do to assist FAA to help make this effort successful?

Your attention to this matter is appreciated. We are happy to help answer any questions you might have and we look forward to our continued partnership with the FAA to maintain and improve SUN.

Sincerely,

Richard R. Baird
Airport Manager
May 1, 2013

Mr. Rick Baird, Manager
Friedman Memorial Airport
P.O. Box 929
Hailey, ID 8333-0929

Subject: Friedman Memorial Airport Replacement Airport Environmental Impact Statement (EIS) Termination

Dear Mr. Baird:

As you are aware, the Federal Aviation Administration (FAA) has initiated the steps to terminate the EIS preparation for the Friedman Memorial Replacement Airport. We have notified the Bureau of Land Management (BLM) of our decision to terminate and have prepared the Federal Register notice for publication. I received your comment on the draft Federal Register notice. We were unable to mention the replacement airport; however, we did change the City of Hailey to Friedman Memorial Airport Authority (FMMA).

We reviewed the Memorandum of Understanding between the FAA and City of Hailey, Idaho and Blaine County, Idaho executed in December 2006 (attached). Item G. 1) specifically states that “The EIS and all related documentation are federal records of the FAA.” Therefore, we will be coordinating with the consultant, Landrum & Brown, on the method of delivery of the documents to FAA.

Upon receipt, FAA and BLM will review the administrative record and referenced documents/records to determine which documents are subject to public access and disclosure pursuant to public law and which documents will be preserved by FAA to the extent permitted by and consistent with federal law. Although the documentation is the property of FAA, we appreciate the interest the FMMA has in wanting to retain some of the data. Therefore, we will review the documentation and make a determination regarding what documentation, if any, is appropriate for us to transmit to FMMA.
Once FAA has made a determination, the consultant will be directed to prepare the appropriate files for transmittal to the airport. The consultant may be compensated for their reasonable time and effort for this task regardless of where FAA is in the EIS termination process. Once the final disposition of the files are determined and distributed, the grant shall be closed.

If you have any questions, please contact Ms. Cayla Morgan in the Seattle Airports District Office (ADO) at (425) 227-2653 or me at (406) 449-5257.

Sincerely,

David S. Stelling, Manager
Helena Airports District Office

Enclosure
cc: SEA ADO
    ANM-610