## **ATTACHMENT #1**



TO: Jeannie Johnson, DATE: March 7, 2013

JNU Airport Manager

JNU Airport Engineer

FROM: Ken Nichols, FILE:

RE: Engineer's Report

## General

My first month here at JNU has been a whirlwind of getting to know people, resources, and facilities. I've learned about some of the tenants and their operations, many are familiar to me from my past experience, some are new and unique to this wonderful place. I feel like I have landed in a great place.

In addition to the RSA project, which is described below, I have been introduced to terminal building and snow removal equipment facility projects, as well as several future projects including an upcoming update to the Airport Master Plan. I have also completed both on-line and classroom training related to Incident Command.

I plan to take leave to go back to Idaho to complete the process of moving my family to Juneau on the  $20^{th}$  of March. We will arrive back in Juneau on April  $8^{th}$ .

## **RSA Expansion Phase IIA**

The project is moving along ahead of the anticipated schedule due to the mild winter weather we have been enjoying since I came to town. Significant accomplishments in the last month include:

- Removal of the "thumb" in the Mendenhall River
- Installation of the underground portion of the runway guard lights and taxiway edge lights for new Taxiway G, and the extension of Taxiway A
- Installation of the new regulator building

Some photos of the work in progress are included on the next page.

Anticipated work in March includes:

- Construction of an access road and installation of pilings for the 26 MALSR Shelter building
- Installation of the airfield lighting controls conduit along the north side of Taxiway A
- Installation of underground utility services to new locations for FAA relocated equipment

We are holding bi-weekly construction meetings now and will switch to weekly coordination meetings as the activity level increases in March.



Construction work on removal of the "thumb"



Moving the regulator building from its delivered location to the final location