



Interagency Aviation Information Bulletin



No. IAIB 14-04

Date: September 10, 2014

Page 1 of 2

Subject: Redmond Municipal Airport (Roberts Field - RDM) Runway Closure

Area of Concern: All Aviation Users

Discussion: Redmond Municipal Airport in Redmond, OR will close Runway 04-22 starting Monday, September 15, 2014 at 0700 (PDT) and will remain closed until further notice. The closures will affect all commercial and private operations. The City of Redmond/Redmond Municipal Airport will authorize the use of the following aircraft types that exceed the weight bearing capacity for Runway 10-28 as published in the current Airport/Facility Directory.

The only Federal Airtankers approved by Redmond Municipal Airport management are:

- BAe-146
- RJ-85
- CV-580

Construction crews will be repaving runway 04-22 which is the airport's primary runway for commercial operations. The current project is comprised of two phases. Phase 1 is scheduled for completion in the fall of 2014 and consists of the following major project items:

- Full depth reconstruction of approximately 1,290 feet of Runway 04-22.
- Construction of runway grooving.
- Construction of runway shoulder and runway safety area grading.

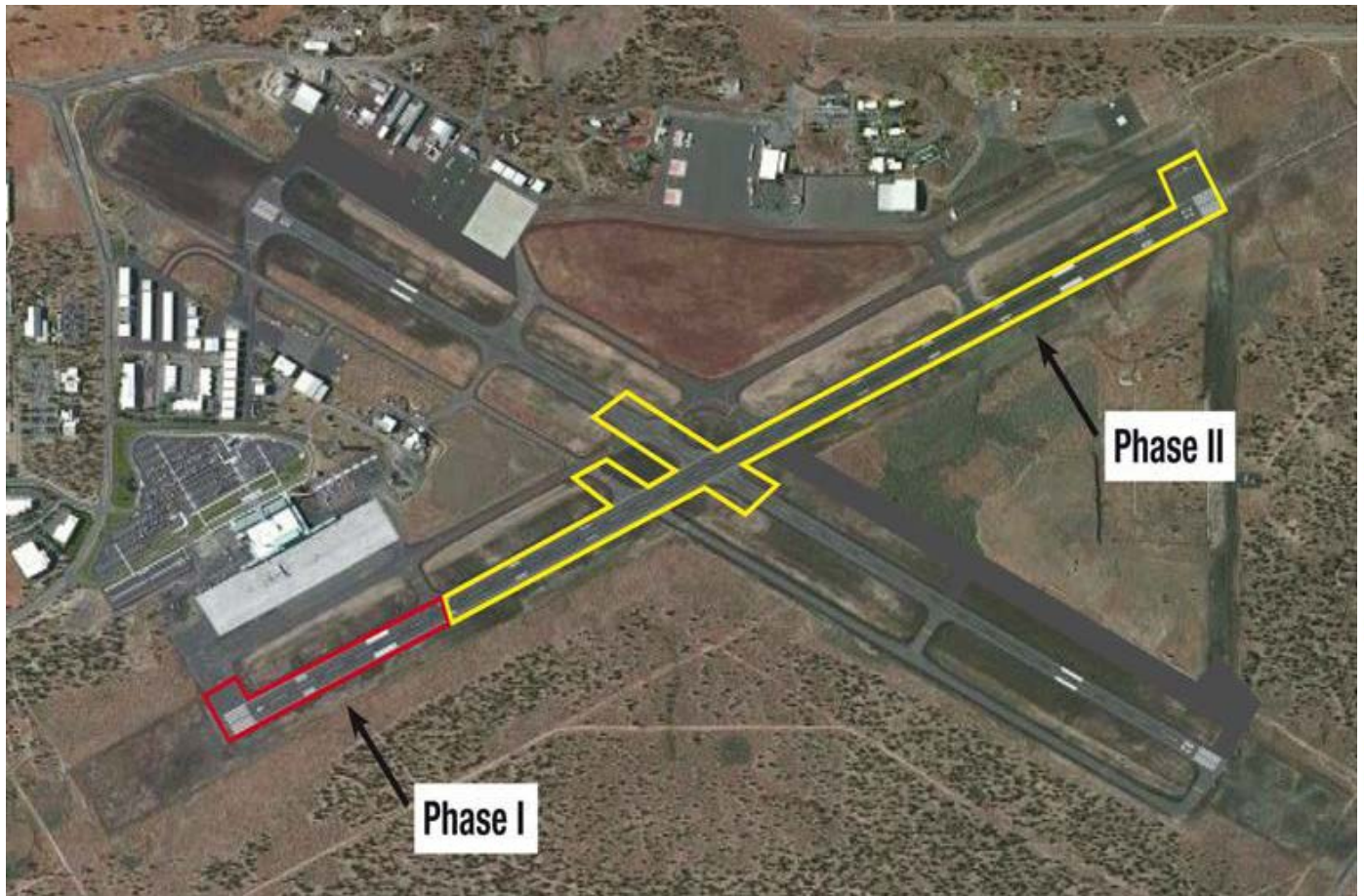
Phase 2 is scheduled for completion in the fall of 2015 and will consist of full depth reconstruction of the remaining 5,750 feet of Runway 04-22 and runway shoulder/runway safety area grading. Project construction updates will be available on-line at www.flyrdm.com under the News & Media section.

For Updated Aircraft Information on Approved Airtankers at Redmond Contact:

Eric Graff (Airtanker Base Manager)

(o) 541-504-7220

(c) 541-419-7584



Contact Information for Redmond Municipal Airport:

Jeffrey S. Tripp (Airport Director)
Redmond Municipal Airport (Roberts Field - RDM)
(o) 541-504-3084
jeffrey.tripp@flyrdm.com

/s/ Keith C. Raley
Chief, Aviation Safety
& Program Evaluation
DOI, Office of Aviation Services

/s/ Gary Sterling
Branch Chief, Aviation
Safety Management Systems
USDA Forest Service