# Assignment 2: Runway Length Analysis

#### Date Due: September 8, 2021 at 5:00 PM via Canvas.

Reading Assignment: Review Chapters 1 and 2 of the FAA Advisory Circular 150/5325-4b. Also review the course notes Aircraft Runway Length Estimation.

## Problem 1

Design the runway length for a new General Aviation airport to be constructed at a site located 2,850 feet above sea level. Data from a temperature survey indicates a mean daily maximum temperature of the hottest month of 85 degree F. The aircraft fleet mix expected to operate at the airport is shown in Table 1. The airport is expected to serve single, multi-engine piston aircraft and single-engine turboprop aircraft like the Pilatus PC-12. All aircraft in Table 1 weigh less than 12,500 lbs at maximum takeoff gross weight.

Table 1. Expected Aircraft Fleet at Proposed General Aviation Airport. Aircraft in Boldface Text is shown in the Picture.

Aircraft Type	Typical Aircraft	Sample Picture
Single Engine Piston	Cirrus SR-22 (4 seats), Cessna 182 Cessna 172	N715JN
Multi-engine Piston	Beechcraft Baron 58 (6 seats)	B C C C C C C C C C C C C C C C C C C C

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Aircraft Type	Typical Aircraft	Sample Picture
Turboprop Aircraft	Pilatus PC-12 (9 seats)	

- a) Use the design charts in the FAA 150/5325-4b to find the recommended runway length required to serve the aircraft fleet listed in Table 1.
- b) Find the sensitivity of the runway length required if the airport design temperature is 100 degreesF. State the additional runway length under the new design temperature.
- c) Estimate the runway length to support turboprop aircraft such as the Raytheon King Air E90 (shown in Figure 1). The King Air B200 carries up to 10 passengers plus two pilots.



d) Comment on the differences found in parts (a and c).

Figure 1. Raytheon King Air B200 (A. Trani).

#### Problem 2

Refer to the figure on page 28 of the "Aircraft Runway length Estimation" notes to answer the questions. the figure contains takeoff field length (takeoff runway length) for a Boeing 737-800 (see Figure 2).

a) For a flight from Denver International (DEN) to San Diego (SAN), with a takeoff weight of 156,000 lbs, find the takeoff field length required. Assume the pressure altitude of Denver is 5,200 feet.

- b) If an airline operates the same aircraft from Toluca International Airport (in México), find the the takeoff field length required. Toluca has a pressure altitude of 8,000 feet and the airline expects a takeoff weight of 156,000 lbs.
- c) Compare the results obtained in parts (a-b) with the same aircraft departing Boston (BOS) at 156,000 lbs. Comment on the effect of airfield elevation (or pressure altitude) on the takeoff distance required.



Figure 2. Boeing 737-800 (A. Trani).

### Problem 3

a) Explain in your own words, the causality (e.g., X causes Y) between runway length and airfield elevation. To help you explain use the fundamental equation of motion explained in class - (see equation 2.10 in handout).

b) Use the results obtained in Problem 2(part c) to explain the causality between runway length and aircraft takeoff weight. Support your explanation using equation 2.10 in the course notes.