Assignment 9: Runway Capacity and Runway Grades

Date Due: November 21, 2025

Instructor: Trani

Problem 1

The objective of the problem is to find the saturation capacity of the airport configuration shown in Figure 1. The airport has a fast-scan airport surveillance radar (ASR) and ADS-B surveillance to track aircraft up to 60 nautical miles from the airport site. The ADS-B system can update the position of aircraft every second. The airport is located at 143 feet above mean sea level conditions. Note that both runways are used in mixed operations (l.e., arrivals and departures).

Tables 1 and 2 show some technical parameters including aircraft fleet mix, runway occupancy times, and approach speeds. Runway 33L is used by commercial aircraft operations (CWT groups B,E, and F). Runway 33R is dedicated to general aviation traffic including corporate jets (CWT groups G,H, and I).

The airport has the following technical air traffic control parameters: a) in-trail delivery error (σ_0) of 20 seconds, b) departure-arrival separation for IMC conditions is 2.4 nautical miles (includes a small 0.4 nm ATC buffer), c) probability of violation is 5%. Air traffic controllers direct traffic to intercept the final approach fixes located 16 and 15 nautical miles from the runway threshold (see Figure 1). Arrivals follow in trail after crossing the final approach fix (also called the entry gate).

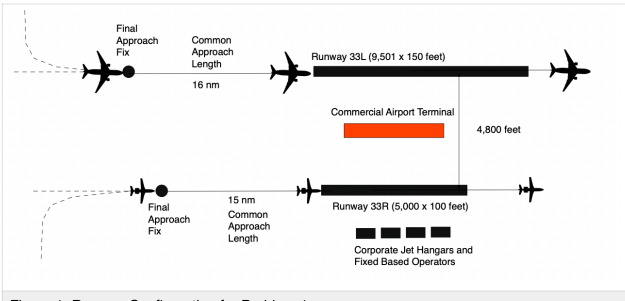


Figure 1. Runway Configuration for Problem 1.

Table 1. Runway Occupancy Times and Fleet Mix for Runway 33L at the Airport.

Consolidated Wake Turbulence Aircraft Group	Percent Mix (%)	Runway Occupancy Time (s)	Average Approach Speed (knots) from Final Approach Fix
F	83	56	136
E	6	58	137
В	11	65	149
Totals	100		

Table 2. Runway Occupancy Times and Fleet Mix for Runway 33R at the Airport.

Consolidated Wake Turbulence Aircraft Group	Percent Mix (%)	Runway Occupancy Time (s)	Average Approach Speed (knots) from Final Approach Fix
I	24	50	118
Н	46	51	125
G	30	52	129
Totals	100		

- a) Can the two runways be operated independently in Instrument Meteorological Conditions? State the runway separation rule that applies.
- b) Calculate the headway (T_{ij}) and the buffer (B_{ij}) matrices for runways 33L and 33R. Show me the sum of both matrices $(T_{ij} + B_{ij})$ for each runway.

To estimate the headways, use the Consolidated Wake Turbulence (CWT) arrival-arrival separation categories provided in class. Consider if the runway is eligible for reduced separation minima.

Rules of the analysis.

You are allowed to use the Excel program supplied in class. However, you need to show me two hand calculations for the following conditions:

Runway 33L: 1) Lead aircraft is B and following aircraft is F. 2) Lead aircraft is F and following aircraft is E.

Runway 33R: 1) Lead aircraft is G and following aircraft is I. 2) Lead aircraft is H and following aircraft is G.

- c) Find the arrivals-only capacity in IMC conditions for each runway considering the headways and buffer times estimated in part (b).
- d) Comment on the differences in the arrivals-only capacity for both runways.

E) Find the total (maximum) number of arrivals the airport can process. Assume no departures.

Problem 2

For Problem 1, execute the following analyses:

- a) Calculate the **departures-only capacity** under IMC conditions for each runway. Use the departure-departure separation matrix provided in class (see the RunwayCapacityBasic_rfs.pdf class notes).
- b) For each runway, calculate the number of departures possible with 100% arrival priority. Consider a 10-second human factors and mechanical delay (τ) to clear the aircraft for takeoff. **Show me hand** calculations for the gap (in seconds) needed to release one and two departures for runway 33L.
- c) Considering both runways, plot the airport **arrival-departure capacity diagram** (Pareto diagram) under IMC conditions. This requires that you combine the individual capacities of both runways. Include at least one point in your diagram to estimate the departure capacity with 100% arrival priority under mixed runway operations.

Problem 3

Figure 2 shows the vertical profile of a runway at a commercial airport. The airport is designed to serve commercial operations using Boeing 757-200 aircraft (see Figure 3).

- A) Evaluate if the runway vertical profile meet FAA standards? Comment on the FAA rules you considered in your analysis.
- B) Find the remedial actions needed to make the runway compliant with FAA longitudinal grade standards.
- C) Find the length of the vertical transition curves at points B and C (before any remedial action). State the rule used.
- D) Find the recommended slope of the RSA areas at ends 09 and 27.

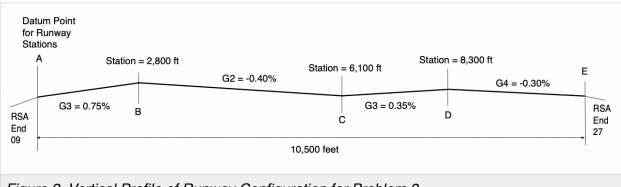


Figure 2. Vertical Profile of Runway Configuration for Problem 3.



Figure 3. Critical Aircraft for Problem 3 (Boeing 757-200 Landing at ATL — A. Trani).