Assignment 7: Runway Capacity

Date Due: April 18, 2022 Instructor: Trani

Problem 1

Review the runway configuration of San Diego International Airport. Assume IMC conditions in the solution to the problem. The airport operates on a West flow configuration with arrivals and departures using runway 27. The airport fleet mix is shown in Table 1. Assume the departing aircraft acceleration is 2.1 m/s² throughout the takeoff roll. The airport has a PRM radar at the facility. For this analysis we use the following technical parameters: a) in-trail delivery error of 18 seconds under IMC conditions, b) probability of violation is 5%. Arriving aircraft are "vectored" by ATC to the Final Approach Fix (FAF) located 12 miles from the runway threshold. Use the minimum arrival-arrival separations for on-approach operations described in the consolidated wake vortex separation document (or notes). The departure-departure separation matrix for SAN is shown on Table 2.

Table 1. Runway Operational Parameters and Fleet Mix for SAN Airport. RECAT Groups.

Aircraft RECAT Group	Percent Mix (%)	Runway Occupancy Time (s)	Typical Approach Speed (knots) from FAF
В	4	62	151
С	7	60	146
Е	8	59	138
F	78	53	130
Н	3	52	125
Totals	100		

Table 2. Departure-Departure Separations with Buffers Included. Columns 2-6 are the Following Aircraft. First Column Presents the Lead Aircraft. Values in are seconds (including departure buffers).

	Following Aircraft				
Lead Aircraft (Row Below)	В	C	E	F	Н
В	135	135	140	140	140
С	95	120	135	135	140
E	70	70	70	70	75

	Following Aircraft				
Lead Aircraft (Row Below)	В	С	E	F	Н
F	70	70	70	70	70
Н	60	60	60	65	70

- a) Estimate the IMC arrival runway capacity for SAN.
- b) Estimate the IMC departure runway capacity for SAN.
- c) Show the complete Pareto diagram (arrivals and departures) for SAN airport under IMC conditions.
- d) Compare the answers with the FAA published airport capacity (available at https://www.faa.gov/airports/planning_capacity/profiles/).

Problem 2

Review the runway configuration of México City airport (see Figure 3 and consult Google Earth if necessary). Runway 5L is normally used for departures. Runway 5R is used for arrivals. Because the close proximity of the runways, ATC controllers block departures on runway 5L when an arrival is inside the "reserved zone" in Figure 3 to reduce the risk of a simultaneous go-around on runway 5R and a departure on 5L. Aircraft in line and wait position are clear to depart once the arrival is outside the reserved zone. Table 1 shows the fleet mix for México City. Figure 4 shows the standard ICAO separations applicable to México City (IMC conditions). Table 2 shows the typical departure-departure separations used in México City. Mexico has standard airport surveillance radar. The common approach length is 10 nm. Use a probability of violation of 1%. The ATC controllers are conservative and use an intrail position error of 22 seconds.

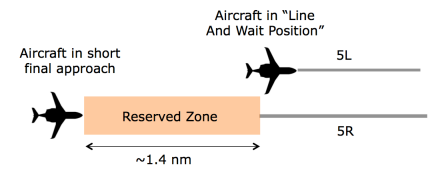


Figure 3. Close Parallel Configuration of Mexico City Airport.

Table 3. Runway Operational Parameters and Fleet Mix for México City Airport.

Aircraft Percent Mix (%)		Runway Occupancy Time (s)	Typical Approach Speed (knots) from FAF	
Small	4	50	126	
Large	72	54	146	
Heavy	22	61	161	
Superheavy	2	76	158	
Totals	100			

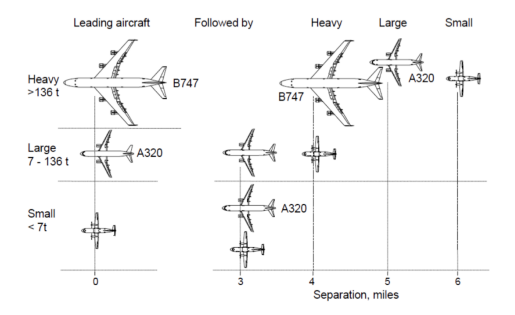


Figure 1. ICAO Recommended IMC Separations. Source: Lang et al., 2010. Arrival-Arrival Separations.

Table 3. Minimum Departure-Departure Separations. Columns are the Following Aircraft. Values in are seconds and Include Buffers.

Aircraft	Small	Large	Heavy	Superheavy
Small	75	75	95	95
Large	75	75	75	75
Heavy	125	125	125	125
Superheavy	190	130	130	130

- a) Find the IMC capacity diagram for this airport. Clearly explain how did you accounted for the dependency between arrivals and departures.
- b) Plot the Pareto diagram for the two runways operated in IMC condition.