Assignment 4

Date Due: February 18, 2016

Problem 1

Familiarize yourself with Chapter 6 of the AC 150/5300-13A before trying this problem.

Research in the internet and in Chapter 6 of the FAA AC 150/5300-13 the following airport systems. In a four sentence paragraph explain what is the purpose of the system and wether or not the system can be located inside the Runway Object Free Area (ROFA) and Runway Safety Area (RSA).

- 1. Automated Weather Observation System (AWOS)
- 2. Precision Runway Monitor (PRM)
- 3. Approach Lighting System with Sequence Flashing Lights (ALSF-2)
- 4. ILS Localizer Antenna (LOC) and ILS Glide-slope antenna (GS)
- 5. Very High Frequency Omnidirectional Range (VOR/TACAN)
- 6. Low-Level Wind Shear Alert System (LLWAS)

Problem 2

Use Google Earth software and Airnav (<u>www.airnav.com</u>) to answer the following short questions. Google Earth is used to inspect various airports across the country and perform some preliminary analysis.

For Baltimore Washington International Airport (BWI)

a) Can simultaneous approaches be conducted on runways 33R and 33L in IMC conditions? Explain the FAA rule used and the distance between the two runways in question.

b) Can simultaneous approaches approaches be conducted on runways 33R and 33L in VMC and at the airport? Explain the FAA rule used and the distance between the two runways in question.

For Chicago O'Hare International Airport (ORD)

a) Can ATC conduct simultaneous approaches to two runways at ORD in IMC conditions? Explain the FAA rule used and the distance between the runways in question. Select the two most likely runways used for arrivals if the wind is blowing from the West and aircraft prefer to land against the wind. State the reason for you runway selection.

b) Can ATC conduct simultaneous approaches to three runways at ORD in IMC conditions? Explain the FAA rule used and the distance between the runways in question.

c) Can ATC conduct simultaneous departures from two runways at ORD in IMC conditions? Explain the FAA rule used and the distance between the runways in question. Select the two most likely runways used for departures if the wind is blowing from the West and aircraft prefer to takeoff against the wind. State the reason for you runway selection.

For Memphis International Airport (MEM)

a) One day, the airport operates with arrivals approaching from the South (called Northflow operations since aircraft are flying in a North heading). Weather is IMC conditions. Select two runways to operate independent simultaneous approaches.

b) Can simultaneous approaches approaches be conducted by two small aircraft on runways 36C and 36R in VMC conditions if wake is not a factor? Explain the FAA rule used and the distance between the two runways in question.

c) Can the airport operate arrivals on runway 27 and departures on runway 36L independently in VMC conditions? Explain the FAA rule that allows or disallows this procedure.

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Problem 3

Use Google Earth application and your knowledge of runway safety areas to answer the following question. Figure 1 shows the configuration of two runway on the South side of LAX. Similarly, the diagram shows an Airbus A380-800 taxiing on taxiway "Hotel" to go to its gate.

- a) Estimate the dimensions of the OFZ for runway 7L/25R using the Airbus A380-800 as the critical aircraft. Assume runway 7L/25R has a Category I instrument landing system installed. Sketch your solution and clearly label the dimensions.
- b) During IMC weather conditions, the airport tower instructs departure operations to use runway 25R and landings on runway 25L. If an A380 taxies on taxiway "Hotel", can departures be conducted on runway 25R without violating the runway OFZ? Explain
- c) For LAX, estimate the length of the RSA available for departures using runway 24L. Recommend possible some safety improvements.

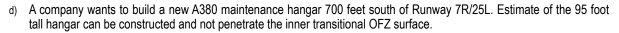




Figure 1. View of South Runways at LAX Airport.

Problem 4

Briefly answer the following questions:

a) An American Airlines departs Charlotte Douglas Airport (CLT) airport for Chicago O'Hare Airport (ORD). The pilot requests an initial altitude to be flown. Which of the two altitudes blow is allowed for this flight?

i. 35,000 feet

ii. 36,000 feet

Explain the reason for your selection.

- b) An aircraft traffic controller separates traffic in the Southern California TRACON. If two aircraft are located 24 nm from the radar antenna, what is the minimum horizontal separation used? Assume no wake vortex effects.
- c) ATC controllers observe an aircraft flying at flight level 320 over Virginia. What is the altitude of this aircraft above sea level? What is the general direction of flight (i.e., North, South, East, West, lets.). Explain.
- d) Using data from the FAA Aerospace Forecast 2014, explain the trend of the number of cargo aircraft in the US fleet in the last 10 years.
- e) Estimate the percent of paved runways in the US whose length is below 6,000 feet.
- f) With the merger of American and US Airways more consolidation has taken place in the airline industry. Briefly mention some of the benefits and costs of such consolidation.