

Marking Scheme

(As homework)

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI

COLLEGE OF ENGINEERING

B.Sc. (Engineering) Second Semester Examination, April 2011

Third Year

AERO 368 Air Vehicle Performance

Time: 2 hours 30 minutes

ONE

ATTEMPT ALL QUESTIONS IN SECTION A AND ANY ~~TWO~~ QUESTIONS FROM SECTION B

SECTION A

Q. 1

A Piper reconnaissance airplane flies from Niamey, through Gao, Ouagadougou, Tamale, Pampa, and Niamtougou and then back to Niamey. The distances between the respective airports are given in Table 1. Assume that the pressure altitude and temperature at Niamey and Gao airports are 3000 ft and 70 °F respectfully; while those at all the other airports are 4000 ft and 80 °F. However, conditions at the cruise altitude are the same. The pressure altitude and temperature at the cruise altitude are 6000 ft and 60 °F, respectively. Refueling the airplane takes 30 minutes. The fuel tank of the airplane has a maximum capacity of 55 gallons and for safety, there should be a fuel reserve of 9 gallons. Using the PA-28-181 charts provided, answer the following questions. Show all calculations done in your answer booklet clearly.

Table 1

Airport	Distance (nmi.)	Time (hr.)	Fuel Required (gal.)	Fuel used; Cummulative (gal.)	Time spent; Cummulative (hr.)
NY - GAO	215				
GAO - OG	250				
OG - TLE	170				
TLE - PAM	130				
PAM - NT	110				
NT - PA	100				
PA - NY	244				

- i. What is the airspeed of the airplane at the cruise altitude if it flies at 65 % power.
- ii. Determine the time, distance and fuel to climb to the cruise altitude at Gao.
- iii. Determine the time, distance and fuel to climb to the cruise altitude at Tamale.
- iv. Copy and complete Table 1.

- v. How often do you have to refuel?
- vi. Where would you refuel?
- vii. How long will the whole trip take?

~~35~~ 30 Marks

Q2.

The gross weight of a piper PA-28-181 is 2350 lb. It takes off from an airport with full throttle before brake release, on a paved, level and dry runway. If the altimeter reading at takeoff is 3500 ft and the altimeter setting is 28.8 inches Hg.

- ~~4~~ i. Find the pressure altitude at the airport.
- ~~4~~ ii. Find the density altitude at the airport if the prevailing temperature at the airport is 10 °C.
- ~~5~~ iii. Find the ground roll at takeoff, if the wind at the airport is a 7.5 knots headwind.
- ~~24~~ iv. Find the airborne distance at takeoff, if the wind at the airport is a 7.5 knots headwind.
- ~~38~~ v. What is the total takeoff distance of the airplane?
- ~~2~~ vi. Comment on the performance of the airplane as a result of the 7.5 knots head wind.

~~25~~ 20 marks

Q3.

Table 2 gives the information of a loaded airplane.

Table 2

Item	Weight	Arm	Moment
Empty Weight	1400	81	
Front Seat	370	68	
Rear Seat	510	106	
Cargo	40	134	
Fuel	170	80	
Oil	11	-25	

- i. Find the center of gravity of the loaded airplane if the arms given are distances aft of the datum of the airplane.
- ii. Plot the center of gravity in the flight safe envelope provided.
- iii. Is the airplane safe to takeoff? Give reasons.
- iv. The airplane was redesigned such that only the datum was changed. If the datum was moved 5 inches closer to the oil (i.e. closer to the nose), by redrawing Table ~~2~~, fill in the