

Ch 4c, L4, 2h

Started: Jul 24 at 10:37am

Quiz Instructions

Select the most correct answer.

[Flag question: Question 1](#)

Question 11 pts

Determine the approximate latitude and longitude of Red Bluff Airport.

Group of answer choices



40°9 N - 122°15 W



40°9 S - 122°15 E



40°9 N - 121°45 W

[Flag question: Question 2](#)

Question 21 pts

What is the minimum MSL altitude that you should fly over the Conboy Lake National

Wildlife Refuge depicted in this chart excerpt?

Group of answer choices



4000 feet MSL



3042 Feet MSL



2000 Feet MSL

[Flag question: Question 3](#)

Question 35 pts

Match the airport diagrams with their descriptions.

Group of answer choices

Hard-surfaced runways 1,500 feet to 8,069 feet in length

[Choose] ▼

Private airport

[Choose] ▼

Hard-surface runways greater than 8,069 feet in length

[Choose] ▼

Seaplane base

[Choose] ▼

Closed airport

[Choose] ▼

[Flag question: Question 4](#)

Question 4 1 pts

True/False. Airports with control towers are magenta on sectional charts

Group of answer choices

☐

True

☐

False

[Flag question: Question 5](#)

Question 51 pts

Use this image for the next 7 questions.

What is the control tower frequency for Pounds Airport?

Group of answer choices

☐

128.25

☐

120.1

☐

122.95

[Flag question: Question 6](#)

Question 61 pts

What is the elevation of Pounds Airport?

Group of answer choices

☐

72 ft MSL

☐

30 ft MSL

☐

544 ft MSL

[Flag question: Question 7](#)

Question 71 pts

True/False. Pounds Airport has full-time lighting?

Group of answer choices

☐

True

☐

False

[Flag question: Question 8](#)

Question 81 pts

True/False. Pounds Airport has services and fuel available during normal business hours?

Group of answer choices

☐

True

☐

False

[Flag question: Question 9](#)

Question 91 pts

True/False. Pounds Airport does not have a rotating beacon which normally operates from sunset to sunrise?

Group of answer choices

☐

True

☐

False

[Flag question: Question 10](#)

Question 101 pts

Does the control tower at Pounds Airport operate full time?

Group of answer choices

☐

No



Yes

[Flag question: Question 11](#)

Question 111 pts

You can use the frequency 255.4 located on top of the navaid box to communicate with what facility?

Group of answer choices



Pounds Airport Ground



Tyler VOR



Fort Worth FSS



Frankston

[Flag question: Question 12](#)

Question 121 pts

What is the height of the lighted obstruction?

Group of answer choices



1,467 feet MSL



2,049 feet AGL



1,467 feet AGL

[Flag question: Question 13](#)

Question 131 pts

How often are VFR sectional and terminal area charts updated?

Group of answer choices



When required.



Every 56 days.



Every 6 months.

Not saved

answers

Ch 4c, L4, 2h Results for Martin Freiwald

Score for this attempt: **17** out of 17

Submitted Jul 23 at 12:06pm

This attempt took 3 minutes.

Correct answer

Question 1

1 / 1 pts

Determine the approximate latitude and longitude of Red Bluff Airport.



40°9 S - 122°15 E



40°9 N - 121°45 W



40°9 N - 122°15 W

Correct answer

Question 2

1 / 1 pts

What is the minimum MSL altitude that you should fly over the Conboy Lake National Wildlife Refuge depicted in this chart excerpt?



4000 feet MSL



3042 Feet MSL



2000 Feet MSL

Correct answer

Question 3

5 / 5 pts

Match the airport diagrams with their descriptions.

Hard-surfaced runways 1,500 feet to 8,069 feet in length

Private airport

Hard-surface runways greater than 8,069 feet in length

Seaplane base

Closed airport

Correct answer

Question 4

1 / 1 pts

True/False. Airports with control towers are magenta on sectional charts



True



False

Correct answer

Question 5

1 / 1 pts

Use this image for the next 7 questions.

What is the control tower frequency for Pounds Airport?



120.1



122.95



128.25

Correct answer

Question 6

1 / 1 pts

What is the elevation of Pounds Airport?



544 ft MSL



30 ft MSL



72 ft MSL

Correct answer

Question 7

1 / 1 pts

True/False. Pounds Airport has full-time lighting?



True



False

Correct answer

Question 8

1 / 1 pts

True/False. Pounds Airport has services and fuel available during normal business hours?



True



False

Correct answer

Question 9

1 / 1 pts

True/False. Pounds Airport does not have a rotating beacon which normally operates from sunset to sunrise?



True



False

Correct answer

Question 10

1 / 1 pts

Does the control tower at Pounds Airport operate full time?



Yes



No

Correct answer

Question 11

1 / 1 pts

You can use the frequency 255.4 located on top of the navaid box to communicate with what facility?



Pounds Airport Ground



Fort Worth FSS



Tyler VOR



Frankston

Correct answer

Question 12

1 / 1 pts

What is the height of the lighted obstruction?



2,049 feet AGL



1,467 feet AGL



1,467 feet MSL

Correct answer

Question 13

1 / 1 pts

How often are VFR sectional and terminal area charts updated?



Every 56 days.



When required.



Every 6 months.

Quiz Score: **17** out of 17

Ch 4c, L4, 2h Results for Martin Freiwald

Score for this attempt: **9** out of 17

Submitted Jul 23 at 12pm

This attempt took 16 minutes.

Correct answer

Question 1

1 / 1 pts

Determine the approximate latitude and longitude of Red Bluff Airport.



40°9 N - 121°45 W



40°9 N - 122°15 W



40°9 S - 122°15 E

Wrong answer

Question 2

0 / 1 pts

What is the minimum MSL altitude that you should fly over the Conboy Lake National Wildlife Refuge depicted in this chart excerpt?



3042 Feet MSL



4000 feet MSL



2000 Feet MSL

Question 3

3 / 5 pts

Match the airport diagrams with their descriptions.

Hard-surfaced runways 1,500 feet to 8,069 feet in length

D

Private airport

Hard-surface runways greater than 8,069 feet in length

A

Seaplane base

Closed airport

Correct answer

Question 4

1 / 1 pts

True/False. Airports with control towers are magenta on sectional charts

☐

True

☒

False

Correct answer

Question 5

1 / 1 pts

Use this image for the next 7 questions.

What is the control tower frequency for Pounds Airport?

☒

120.1

☐

122.95

☐

128.25

Correct answer

Question 6

1 / 1 pts

What is the elevation of Pounds Airport?



30 ft MSL



72 ft MSL



544 ft MSL

Wrong answer

Question 7

0 / 1 pts

True/False. Pounds Airport has full-time lighting?



True



False

Correct answer

Question 8

1 / 1 pts

True/False. Pounds Airport has services and fuel available during normal business hours?



True



False

Correct answer

Question 9

1 / 1 pts

True/False. Pounds Airport does not have a rotating beacon which normally operates from sunset to sunrise?



True



False

Wrong answer

Question 10

0 / 1 pts

Does the control tower at Pounds Airport operate full time?



Yes



No

Wrong answer

Question 11

0 / 1 pts

You can use the frequency 255.4 located on top of the navaid box to communicate with what facility?



Tyler VOR



Frankston



Pounds Airport Ground



Fort Worth FSS

Wrong answer

Question 12

0 / 1 pts

What is the height of the lighted obstruction?



1,467 feet AGL



1,467 feet MSL



2,049 feet AGL

Wrong answer

Question 13

0 / 1 pts

How often are VFR sectional and terminal area charts updated?



Every 56 days.



Every 6 months.



When required.

Quiz Score: **9** out of 17