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

Ö

40°9 N - 122°15 W

О

40°9 S - 122°15 E C 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

O

4000 feet MSL

3042 Feet MSL

C

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 leng	th
	[Choose]	_
Private airport		
	[Choose]	▼
Hard-surface runways greater than 8,069 fe	eet in length	
	[Choose]	▼
Seaplane base		
	[Choose]	•
Closed airport		
	[Choose]	

Flag question: Question 4
Question 41 pts

True/False. Airports with control towers are magenta on sectional charts
Group of answer choices
C True
C
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
C
120.1 C
122.95
122.73
Flag question: Question 6
Question 61 pts
What is the elevation of Pounds Airport?
Group of answer choices
72 ft MSL
C
30 ft MSL
C
544 ft MSL
Flag question: Question 7
Question 71 pts
True/False. Pounds Airport has full-time lighting?

Group of answer choices
C
True
C
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
C
True
C
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
C
False
T disc
Flag question: Question 10
Question 101 pts
Does the control tower at Pounds Airport operate full time?
Does the control tower at rounds Airport operate rull time:
Group of answer choices

No C

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

O

Pounds Airport Ground

O

Tyler VOR

C

Fort Worth FSS

C

Frankston

Flag question: Question 12

Question 121 pts

What is the height of the lighted obstruction?

C 1,467 feet MSL C 2,049 feet AGL C 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

 \mathbf{C}

When required.

0

Every 56 days.

C

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
c
40°9 N - 121°45 W
\odot
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?
\odot
4000 feet MSL
C
3042 Feet MSL
C
2000 Feet MSL
Correct answer
Question 3

5	/	5	ntc
5	/	3	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
E •
Closed airport
В
Correct answer
Question 4
1 / 1 pts
True/False. Airports with control towers are magenta on sectional charts
C
True
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

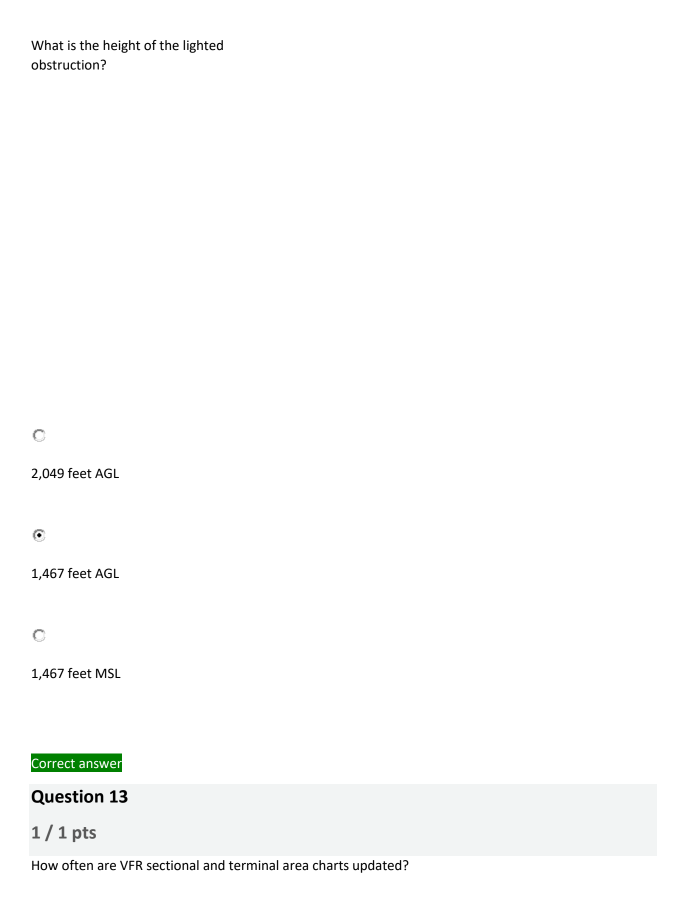
C
122.95
C
128.25
Correct answer
Question 6
1 / 1 pts
What is the elevation of Pounds Airport?
⊙
544 ft MSL
C
30 ft MSL
72 ft MSL
Correct answer
Question 7
1 / 1 pts

True/False. Pounds Airport has full-time lighting?
C
True
False
Correct answer
Question 8
1 / 1 pts
True/False. Pounds Airport has services and fuel available during normal business hours?
⊙
True
C
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?

C
True
⊙
False
Correct answer
Question 10
1 / 1 pts
Does the control tower at Pounds Airport operate full time?
C
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?

O

Pounds Airport Ground
•
Fort Worth FSS
yler VOR
rankston
Correct answer
Question 12
L / 1 pts



•	
Every 56 days.	
С	
When required.	
C	
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.

 \circ

40°9 N - 121°45 W

(E)

40°9 N - 122°15 W

 \bigcirc

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

 \circ

4000 feet MSL

 \circ

2000 Feet MSL

Question 3

3 / 5 pts

	n the airport diagrams with their iptions.
Hard-	surfaced runways 1,500 feet to 8,069 feet in length
	A •
D	
Privat	te airport
	C
Hard-	surface runways greater than 8,069 feet in length
Hard-	

A
Seaplane base
E
Closed airport
В
Correct answer
Question 4
1 / 1 pts
True/False. Airports with control towers are magenta on sectional charts
C
True
⊙
False
1 disc
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
C
122.95
C
128.25

Correct answer Question 6 1 / 1 pts What is the elevation of Pounds Airport? \bigcirc 30 ft MSL 0 72 ft MSL **©**: 544 ft MSL Wrong answer **Question 7** 0 / 1 pts True/False. Pounds Airport has full-time lighting? \odot True

Correct answer

Question 8

1 / 1 pts

 \circ

False

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

\odot
True
C
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?
C
True
\odot
False
raise
Wrong answer
Question 10
0 / 1 pts
Does the control tower at Pounds Airport operate full time?
\odot
Yes
C
No
Wrong answer Ouestion 11
Ouestion 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

0

Frankston

 \bigcirc

Pounds Airport Ground

 \circ

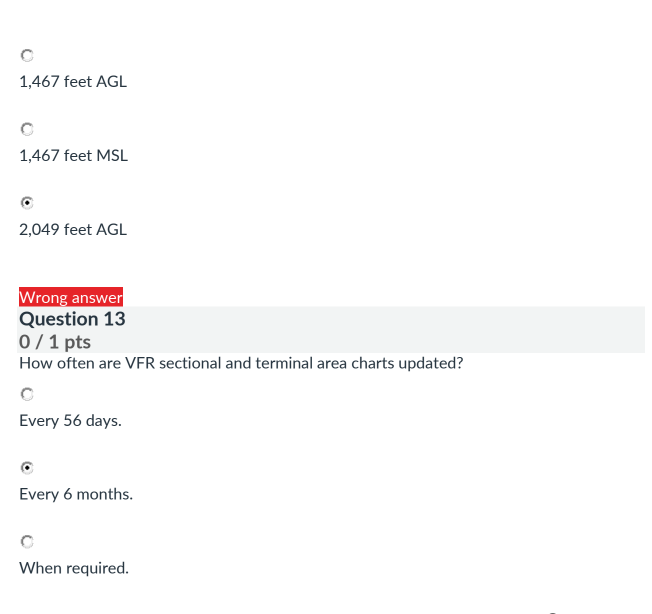
Fort Worth FSS

Wrong answer

Question 12

0 / 1 pts

What is the height of the lighted obstruction?



Quiz Score: 9 out of 17