

Free Questions for H35-911 by braindumpscollection

Shared by Day on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Multimeter can be used to check whether the antenna aligning are correct or not in the process.

Options:

A- True

B- False

Answer:

Α

Question 2

Question Type: MultipleChoice

Which of the following are the specific rules for equipment layout?

0	pt	io	n	s:

- A- Ensure easy equipment maintenance.
- B- Lay out equipment in the inside-out sequence.
- C- Efficiently utilize equipment room space.
- **D-** Reserve appropriate distances between equipment.

Answer:

A, C

Question 3

Question Type: MultipleChoice

Which of the following is not included in construction drawing design?

Options:

A- Microwave equipment features design

B- IDU installation design
C- Site layout diagram
D- DDF/ODF design
Answer:
В
Question 4
Question Type: MultipleChoice
LOS survey methods are classified into three types: LOS technical analysis, microwave LOS simul-ation and traditional LOS survey.
Options:
A- True
B- False
Answer:

Question 5

Question Type: MultipleChoice

What is the Tx frequency of the high site if the Tx frequency and T/R spacing of the low site are 24944 MHz and 460 MHz respectively?

Options:

A- 25944

B- 27684

C- 26406

D- 25404

Answer:

В

Question 6

Question Type: 1	MultipleChoice
-------------------------	----------------

Which of the following statements about the high site of a microwave link is correct?

Options:

- **A-** A high site has a higher transmit frequency.
- **B-** A high site has a higher receive frequency.
- **C-** A high site is geographically high.
- **C-** A high site has a lower transmit frequency.

Answer:

В

To Get Premium Files for H35-911 Visit

https://www.p2pexams.com/products/h35-911

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-911

