# 程序Wiom: 100.1 mah lad av 编程 辅导

Q1.

### WeChat: cstutorcs

- a) 30 Mbps
- b) 26.67 Mbps Assignment Project Exam Help
- d) 53.34 Mbps
- e) 53.34 Gbps

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A1.

Maximum data rate with single stream (no MIMO) over 6MHz un-bonded channel: 26.67 Mbps  $\begin{array}{c} \text{OO: } 749389476 \end{array}$ 

With 2 antennas, it can enjoy a maximum of 2 MIMO streams, which increases its maximum data rate to 2x26.67 = 53.34 Mbps

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Q2. IEEE 802.11af WiFi signals can travel much longer distance than 802.11n WiFi signals because

#### A. 802.11af uses lower frequency

- B. 802.11af uses higher transmission power
- C. 802.11af uses MIMO
- D. 802.11af uses TV towers for transmissions
- E. 802.11af uses higher channel bandwidth

A2.

Lower frequency can travel longer distance with the same transmission power (consult the Free-space path loss formula).

Q3.

In Example 4 (Slide 69, Week-4 (Niche-WiFi) lecture notes), the outcome of the SLS is the beam pair (3,1). For what range of RSS values recorded at the responder for the frame transmitted by the first antenna sector in A would lead to (1,1) as the SLS outcome?

#### A. RSS stronger than -50dBm

B. RSS weaker than -50dBm

- C. RSS stronger than -64dBm D. RSS weaker 4 - 54Bm 写代做 CS编程辅导
- E. RSS stronger than -62dBm

A3.
For the SLS outcomdBm, A.1's signal wthe strongest with an



to produce the strongest signal at B. For RSS  $\geq$  -50 among all other sectors (note that A.3 is currently

Q4. 802.11ay can ac market substitution of the compared to 802.11ad because

- A. It uses higher transmission power
- B. It supports MMO Chat: CStutorcs
  C. It uses higher frequency hat: CStutorcs
- D. It uses higher channel bandwidth
- E. None of these

Assignment Project Exam Help A4. 802.11ad only supports single stream, but 802.11ay proposed up to 4 MIMO streams to boost the maximum data rates.

Q5. A smart TV is equipped with a 8011 to WFS of Set feating Online on sectors. Now assume that your mobilephone also boasts an 802.11ad WiFi but with only a 16-sector antenna. Now you want to cast your mobilephone screen to the TV screen using WiFi, hence the TV and the mobilephone have the carchine the sector pairs for a reliable directional communication. In this scenario, searching the best sector pair using omnidirectional approach can reduce the total number of training frame transmissions, compared to the exhaustive search, by

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- a) 512 transmissions
- b) 48 transmissions
- c) 1024 transmissions
- d) 64 transmissions
- e) 464 transmissions

A5. Exhaustive search would transmit 32x16 = 512 training frames. Using omnidirectional approach would transmit only 32+16=48 frames. Savings: 512 - 48 = 464

Q6.

PHY-A uses a guard interval (GI) of 400 ns to combat inter-symbol interference. PHY-B is derived by down clocking PHY-A by a factor of 2. If PHY-B uses a data pulse of 3200 ns, what would be the symbol rate achieved by PHY-B?

- a) 25 million symbols per second
- b) 250 thousand symbols per second
- c) 294 thousand symbols per second
- d) 2.5 million symbols per second
- e) None of these

A6.

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GI of PHY-B =  $2 \times 400 \text{ ns} = 800 \text{ ns}$ 

Symbol length of PHY-B =  $3200 \text{ ns} + 800 \text{ ns} = 4 \mu \text{s}$ .

Symbol rate =  $1/4\mu s$ bols per second = 250 thousand symbols per second

O7.

What is the maximu rlapping channels possible in an 802.11ah network deployed in the U.S

- a) 13
- b) 15
- c) 20
- d) 27
- e) None of thes WeChat: cstutorcs
- A7. 1 MHz is the narrowest cha been allocated for 802.11ah, which provides a total bandwidth of 26 MHz. Therefore, a maximum of 26 channels (1 MHz channels) are possible in 802.11ah in USA. Email: tutores@165.com

Q8. In IEEE 802.11ad, BRP precedes SLS.

- a) TRUE b) FALSE
- OO: 749389476
- Q9. By executing the beam refinement protocol (BRP), a pair of devices can https://tutorcs.com
  - a) Widen the beam that was selected by the sector level sweep (SLS)
  - b) Sharpen (narrowing) the beam that was selected by the sector level sweep (SLS)
  - c) Reduce the complexity of beam alignment
  - d) Communicate with two devices at the same time
  - e) Skip the Sector level Sweep (SLS) phase

A9.

BRP is optionally executed after SLS to further narrowing the beams for higher SNR.

Q10. During Beacon Time (BT) in 802.11ad,

- a) AP has its antennas configured as omni-directional (or quasi-omnidirectional)
- b) Non-AP devices have their antennas configured as omni-directional (or quasi-omnidirectional)
- c) Both the AP and the non-AP devices have their antennas configured as omnidirectional (or quasi-omnidirectional)

- e) None of these

A10.

During BT, the PCP direction mode. Thu responders.

**End of Quiz-4** 



ames on all its sectors while all STAs listen in omni-P acts as the initiator, while all stations serve as the

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