

Exam Number/Code:ED0-002

Exam Name:Ericsson BTS
Competence Exam

Version: Demo

<http://cert24.com/>

QUESTION NO: 1

Assuming that an RBS 2106 cabinet is running at full capacity (i.e., six TRUs), Which one of the following command lines must be used to block all timeslots for the third TRU of Transceiver Group (TG) 25.

- A. RXBLI:MO=RXOTS-25-4-0 & RXOTS-25-5-0;
- B. RXBLI:MO=RXETS-25-4-0 & RXETS-25-5-0;
- C. RXBLI:MO=RXOTS-25-1-0 & RXOTS-25-2-0;
- D. RXBLE:MO=RXOTS-25-4-0 & RXOTS-25-5-0;

Answer: A

QUESTION NO: 2

When working with the RBS, you should remove_____.

- A. wrist watches
- B. bracelets
- C. All of the above
- D. rings

Answer: C

QUESTION NO: 3

In an RBS 2206, a compact flashcard cannot be reset remotely.

- A. False
- B. True

Answer: B

QUESTION NO: 4

The DXU log can be saved in either .dbb or .dbt format.

- A. False
- B. True

Answer: A

QUESTION NO: 5

Commands relating to cells begin with what two letters?

- A. RX
- B. CL
- C. CE
- D. RL

Answer: D

QUESTION NO: 6

If VSWR supervision is disabled in the IDB, an alarm is sent to the BSC if the level reaches_____.

- A. 1.8
- B. The alarm is not sent to the BSC
- C. 2.2
- D. 2.8

Answer: B

QUESTION NO: 7

A_____ lit LED on the dTRU indicates that a fault is present.

- A. Yellow
- B. Green
- C. None of the above
- D. Red

Answer: D

QUESTION NO: 8

When maintaining safety equipment, when should you inspect your safety equipment?

- A. If you think it is damaged
- B. When cleaning the safety equipment
- C. Before and after each use
- D. Once a week

Answer: C

QUESTION NO: 9

A site has one T1, two cabinets, and three sectors. The cabinets should be set up as which one of the following configurations?

- A. First cabinet TEI value is 62 stand-alone; second cabinet TEI value is 62 cascaded
- B. First cabinet TEI value is 62 cascaded; second cabinet TEI value is 61 stand-alone
- C. Doesn't matter what the TEI values are
- D. First cabinet TEI value is 62 stand-alone; second cabinet TEI value is 61 cascaded

Answer: B

QUESTION NO: 10

Which one of the following commands is used to take an MO out of service?

- A. RXESI
- B. RXEMO
- C. RXESE
- D. RXE

Answer: C