ISLEVER

920-551

GSM BTS 18000 Installation & Commissioning

DEMO

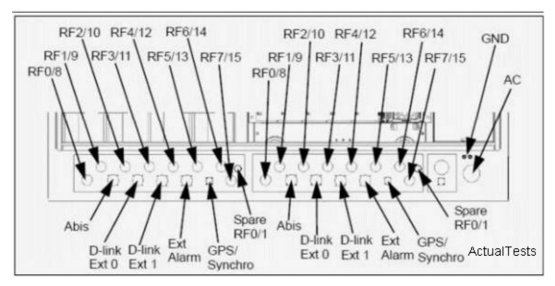
https://www.islever.com/920-551.html

https://www.islever.com/nortel.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

According to the exhibit,



What is the maximum number of external alarm cables used to monitor the BTS environment?

- A. 2
- B. 3
- C. 4
- D. 5

Answer: A

QUESTION NO: 2

In which order should the modules represented in the DDU be switched on during the procedure of powering on the GSM BTS 18020?

- A. ECU, Digital/RICO, RF0, RF1
- B. Digital/RICO, RF0, ECU, RF1
- C. RF0, RF1, ECU, Digital/RICO
- D. ECU, RF0, RF1, Digital/RICO

Answer: A

QUESTION NO: 3

Using the information in the exhibit:

1

Height	1750 mm (68.9 in)
Depth	600 mm (23.6 in)
Width	600 mm (23.6 in)
Table 2 – BTS 18020 Weigh	
Table 2 – BTS 18020 Weigh	Weight 335.2Kg (739lb ³ ctual

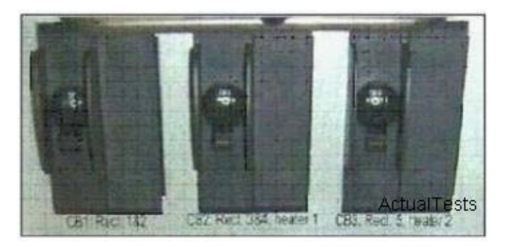
Calculate the ground resistance for a fully equipped GSM BTS 18010?

- A. 604kg/m
- B. 725kg/m
- C. 800kg/m
- D. 931kg/m

Answer: D

QUESTION NO: 4

What is the effect in the BTS when the Circuit Breakers (CB), CB1 and CB3, are off?

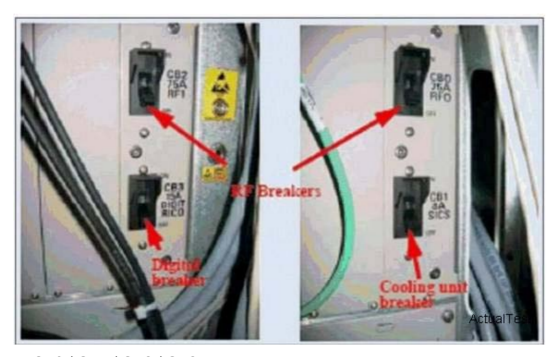


- A. Heater 1 is off.
- B. Rectifiers in slots 1-2 are off.
- C. The entire heating system is off.
- D. Only rectifiers 3 and 4 are operational.

Answer: D

QUESTION NO: 5

In which order should the Circuit Breakers (CBs) in the exhibit be switched on when powering onthe GSM BTS 18010?



A. CB0 / CB1 / CB2 / CB3

B. CB1 / CB0 / CB2 / CB3

C. CB1 / CB3 / CB0 / CB2

D. CB3 / CB1 / CB0 / CB2

Answer: C

QUESTION NO: 6

Why is the GSM BTS 18020 secured on the Nortel plinth?

A. in case of seismic activity

B. in case ofgreenfield installation

C. in case of BTS S8000 swap

D. in case of roof terrace installation

Answer: C

QUESTION NO: 7