



## 920-324

(Communication Server (CS) Rls. 4.0 Database Administrator)

Total Questions: 56

Last Updated: Oct 20, 2007

Document version: 8.27.11

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## Question: 1

**A company has upgraded to a CS 1000 Rls 4.0 system. They want to raise the 2250 Attendant Consoles NCOS to 7. How should you change the NCOS for an Attendant Console?**

- A. LD 12; TYPE: 2250; Main Console TN; NCOS
- B. LD 15; TYPE: ATT\_Data, NCOS
- C. LD 17; TYPE: CFN: ATT\_NCOS
- D. LD 86; TYPE: ESN; ATT\_NCOS

Answer: B

## Question: 2

**A customer has a CS 1000 Rls. 4.0 and wants to implement Music on Hold for their customers who call their system using a 1-800 number as well as their local trunks. Their 1-800 trunks are in Route 2 and the Terminal Numbers (TNs) are 24 1 through 24 23. They also have special advertising on Music Route 96 that they want for their 1-800 callers to hear. What is the correct overlay and prompt to access to meet this customer's requirements?**

- A. Access LD 14 and enter 96 at the MRT prompt for each TN (24 1 ?24 23).
- B. Access LD 15, and enter 96 at the MUS prompt for digital trunks.
- C. Access LD 16 and enter 96 at the MUS prompt for Route 2.
- D. Access LD 16 and enter 96 at the MRT prompt for Route 2.

Answer: D

## Question: 3

**A customer has a CS 1000 Rls 4.0 system. They have to configure Start Arrangement Incoming (STRI) prompt as part of Trunk Data Block programming in LD 14. In addition, they want to program the system so the terminating trunk is NOT expected to return a pulse telling the originating end to begin sending digits. What is the correct value for STRI prompt considering the customer's requirements?**

- A. IMM
- B. OWK
- C. DDL
- D. WNK

