Student: Overton Spann

Assignment turned in for Basic Audio Engineering - Chapter #4

Overall Grade: C

Instructor Notes: 75% (9 / 12)

Graded by: auto **Date Graded**: 2014-07-03 20:34:23 **Date Submitted**: 2014-07-03 20:34:20

Basic Audio Engineering - Chapter #4 Quiz

1. What connector is this?



Your Answer: XLR

- 2. Microphone level is_____. Your Answer: 0dBu Incorrect: Correct Answer is -60dBu
- 3. The ______, is an organization which has helped to standardize and document audio formats and digital audio protocols. Your Answer: International Audio Engineering Society

Incorrect: Correct Answer is Audio Engineering Society

An unbalanced connection has three conductors and transmits a signal out of phase which eliminates unwanted noise that could be picked up on a cable run.
Your Answer: true

Incorrect: Correct Answer is false

- 5. With a _____ patch bay, only patching into the bottom jack will break normal. **Your Answer: half normalled**
- 6. ______ serve two important functions, providing a centralized hub where all analog audio connections can be made, and dictating the default signal flow of the studio. **Your Answer: Patch bays**

7. What connector is this?



Your Answer: TRS

- 8. Unlike other types of cables which carry voltage, _____ cables transfer information in the form of binary code.
- Your Answer: digital
- 9. _____ is a Protocol which was developed by AMS Neve SSL and AES. It uses BNC Cables or Light Pipes to carry multi channel Digital Audio.

Your Answer: MADI

- 10. Pro Audio level is? Your Answer: +4dBu
- 11. What connector is this?



Your Answer: RCA

12. A ______ patch bay connection is broken when a patch cable is inserted into either the top or the bottom jack.

Your Answer: fully normalled