QUESTIONS & ANSWERS

Kill your exam at first Attempt





Apple

9L0-003

Apple Desktop Service

- C. Flyback transformer
- D. yoke connector/cable

Answer: A

QUESTION: 74

What precautions should be taken if a discharged CRT must remain exposed for any length of time?

- A. You should reset the Power Manager Unit on the logic board.
- B. You should perform a full set of video adjustments on the CRT.
- C. You should remove the CRT from the computer or display assembly.
- D. You should establish an ongoing lead between the CRT anode and ground.

Answer: D

QUESTION: 75

You need to verify a defective power/analog video board on a CRT iMac system. You removed power from the system and opened it (exposing the CRT), then had to leave it to do other work. Two hours have passed. Which TWO of the following steps should you take before beginning the verification procedure?

- A. Reassemble the iMac.
- B. Discharge the CRT again.
- C. Reapply power to the iMac.
- D. Get someone to observe you.
- E. Check your grounding wrist strap.

Answer: BD

QUESTION: 76

Why do you need to take precautions when disposing of damaged CRT displays?

- A. CRT displays may contain toxic gases.
- B. CRT displays may present a fire hazard.
- C. CRT displays may implode if mishandled.
- D. CRT displays may present a radiation hazard.
- E. CRT displays may contain hazardous materials.

Answer: CE

QUESTION: 77

Which of the following is a hazardous area due to high voltage even when an eMac is unplugged?

- A. Anode cap
- B. Hard drive
- C. Logic board
- D. Optical drive

Answer: A

QUESTION: 78

Which part or parts of an iMac CRT display should NOT be touched until after the display is disconnected from its power source and the CRT is properly discharged, because of the risk of electric shock?

- A. Anode cap
- B. Yoke assembly
- C. Flyback transformer
- D. Front of CRT display
- E. Yoke cable/connector
- F. Outer plastic housing

Answer: ABCE

QUESTION: 79

When making LIVE adjustments to a CRT display, you should make sure that _____

- A. you are NOT grounded
- B. the CRT has been discharged
- C. the yoke wires have been disconnected
- D. you use an ungrounded electrical outlet
- E. the equipment is properly connected and grounded
- F. your building's electrical outlets are properly wired and grounded

Answer: AEF

QUESTION: 80

Which TWO of the following statements about handling a CRT are true?

- A. A discharged CRT can build up a secondary charge over time.
- B. You should wear a grounding wrist strap or heel strap when discharging a CRT.
- C. You must attach the discharge tool to ground before using it to discharge a CRT.
- D. You should wear a grounding wrist strap or heel strap when performing live adjustments.
- E. You must disconnect the power cord and discharge the CRT before performing live adjustments.

Answer: AC

QUESTION: 81

Which of the following do you use when discharging a CRT?

A. light meter

B. safety glasses

C. grounded ESD mat

D. CRT discharge tool

E. jumper adjustment tool

Answer: BD

KILLEXAMS.COM

For More exams visit http://killexams.com -



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!