

Data entry Test A

1. What is the command to log down a machine?
 - A. MCHN
 - B. MVOU
 - C. LOGN
 - D. MACH
 - E. None of the above

2. When logging out a lot, where should you get the data?
 - A. From the KLA2551, if necessary
 - B. From the lot slip, if available
 - C. Make it up.
 - D. Enter NA on blank lines
 - E. None of the above
 - F. A,B,D
 - G. A,B,C

3. When logging a machine down, which code should you never use?
 - A. MFG REP
 - B. EES REP
 - C. QUAL
 - D. MFG ATTN
 - E. none of the above
 - F. A and C
 - G. C and D
 - F. all

4. If the MAX bulb goes over 1500 hours, what should you log it to?
 - A. MFG REP
 - B. EES REP
 - C. QUAL
 - D. MFG ATTN
 - E. none of the above

5. What is the COMETS name for the No. 2 KLA2131 (by the wall)?
 - A. KLA-1
 - B. KLA-2
 - C. KLA-3

6. When logging out a lot, whose name goes in the first blank?
 - A. The person who inspected the lot.
 - B. The person who slotted the lot.
 - C. The person who categorized the lot.
 - D. The person who logs out the lot.
 - E. none of the above.

7. What should you log a machine to if its operator goes to lunch?

- A. NO MAT
 - B. NO OP
 - C. EES ATTN
 - D. DOWN
 - E. None of the above.
8. Who is responsible for logging equipment up and down?
- A. Your lead
 - B. You
 - C. Everyone
 - D. No one
 - E. A,B,C
 - F. None of the above
9. If the KLA field service engineer comes and works on the KLA, what should you log it to?
- A. EES REP
 - B. MFG REP
 - C. EES REQ
 - D. ENG REQ
10. Which of the following equipment does not exist in PQC?
- A. PMS-1
 - B. NIM-9
 - C. SOS-1
 - D. KLA-2
 - E. PSM-1
 - F. LEI-1
 - G. they all exist.