

1) The correct answer is D. This is a typical trick question that we used across all three tests. A typical strategy by test makers was to "overload" the student with status tracking. In this scenario, you have two sites with maintenance teams on them. At the very end of the scenario, you get your "test status." The seismic alarm is a computer alarm indicating an increase of vibrations in the launcher and, when received at a launcher with maintenance ongoing, indicates a possible unauthorized access to the warhead. The trick comes from "status tracking." I've



given you false status in the beginning that is completely irrelevant to the question. The seismic alarm occurs at a site (L04) without maintenance but as you can see in the answers, I'm trying to lead you to think that the maintenance teams have something to do with it, when in reality they don't. Another trick we could do in this scenario is use prioritization of faults against

you. I could add faults at other LFs (launch facility or where the missile is) to make you choose the "most correct" answer. In that case, I'd try to hide the important status amongst a tidal wave of information. All of the answers I'd give you would be correct but you'd have to use an obscure prioritization model to decide which of them is the most correct and most pressing information.