

Continue























You are working as the only in-house NACE Level 2 Inspector in a shop setting when an independent 3 rd party NACE Level 3 Inspector, representing the owner, presents you with a copy of a Non Conformance Report (NCR) he has written for a NACE2/SSPC SP 10 centrifugal blast which you had previously approved. Your FIRST preferred course of action is to: A . Verbally challenge the NCR B . Request a re-blast of the item in question D . Review the NCR with the other Inspector Reveal Solution Hide Solution Correct Answer: C Page 2 You are the NACY Coating Inspector on a tank lining project where desiccant dehumidification is being used. Since the first shift of abrasive blasting your readings have indicated relative humidity below 40%; however on the second shift of coating application your readings are indicating 80%. Your FIRST preferred course of action is to: B . Call your supervisor C . Advise the coating applicator supervisor of your readings D . Document the readings at the end of the shift Reveal Solution Hide Solution Correct Answer: A Page 3 You are a NACE Level 2 in-house inspector working in a shop. Your in-house requires you to perform a sleeve test to test for soluble salts; however the 3 rd party NACE Level 3 inspector, the owner, has a san smart meter and has achieved a very different result and has rejected the pre-cleaning. Your FIRST course of action is to: A . Advise the other inspector he is using an incorrect method B . Redo the pre-cleaning based on the other inspectors results D . Advise your QC Manager to change the ITP to the use of the salt smart meter Reveal Solution Hide Solution Correct Answer: C Page 4 You are the NACE Inspector on a project where a stationary floating structure is being coated and you notice a self-smoothing anti-fouling coating has been specified. This is not a good choice because: A . It contains biocide B . It doesn't contain biocide D . It will result in a very slippery surface Reveal Solution Hide Solution Correct Answer: C