1. True / **False:** Samples only need to be maintained under chain-of-custody in the field.

 ***Correct Answer:*** *Samples must be maintained under chain-of-custody from the time of sample
 collection through delivery to the laboratory.*

1. **True** / False: Do not enter underground locations to collect samples.
2. **Multiple Choice:** A tailgate safety meeting should always be:
\_\_\_ A. held before commencing work at the site
\_\_\_ B. conducted daily, to discuss the activities and potential hazards/concerns
\_\_\_ C. held every hour
\_\_\_ **D. Answers A&B only (correct)**\_\_\_ E. Answers A, B, &C

1. **True** / False**:** Visual inspection of stormwater is an inexpensive way of detecting the presence of pollutants affecting the appearance of the discharge.
2. True / **False:** Airport are always issued Individual permit tailored to facility and activities.
***Correct Answer:*** *Airport can be issued and Individual permit tailored to facility and activities
OR a General permit, with common requirements for all facilities.*
3. True / **False:** Runoff from construction projects at airports does not impact stormwater quality.
4. Multiple Choice: Stormwater samples are generally collected at a location \_\_\_\_\_\_ the stormwater leaving the facility and \_\_\_\_\_\_\_\_\_ all industrial materials and activities that could introduce pollutants into runoff.
\_\_\_ A. after, upstream
\_\_\_ B. prior to, the location where
\_\_\_ C**.** away from where, upstream to
\_\_\_ **D. prior to, downstream from (correct)**
5. Multiple Choice: Common objectives for airport stormwater monitoring include:
\_\_\_ A. Industrial Stormwater Permit Compliance
\_\_\_ B. Deicer Runoff Management
\_\_\_ C. Construction Permit Compliance
**\_\_\_ D. All of the above (correct)**
6. Multiple Choice: Planning documentation for field sampling programs include:
\_\_\_ A. Work Plan and Sampling and Analysis Plan
\_\_\_ B. Quality Assurance Project Plan
\_\_\_ C. Health and Safety Plan
**\_\_\_ D. All of the above (correct)**
7. **True** / False: Composite sampling consists of a collection of numerous individual discrete samples taken at regular intervals over a period of time.