

# Performance Profile Sheet (Page 1 of 2)

NCCER Training

**Craft:** Pipeline Corrosion Control Level 1  
**Module:** CT7\_1-17  
**Module Title:** Visual Inspection of Atmospheric Coatings



**Trainee Name:**

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**Training Program Sponsor:**

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**Instructor:**

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**Rating Levels:** (1) Passed: performed task (2) Failed: did not perform task  
 Also, list the date the testing for each task was completed.

**Recognition:** When testing for the NCCER Training Program, be sure to record Performance testing results on the Registration of Training Modules form, and submit the results to the Training Program Sponsor.

| OBJECTIVE | TASK   | RATING | DATE | START TIME | END TIME |
|-----------|--|--------|------|------------|----------|
| 2         | Visually inspect atmospheric coatings (CT7_1-17).  |        |      |            |          |
|           | Identify potential abnormal operating conditions that may occur during performance of this CT, and know the appropriate actions to take in response to them. |        |      |            |          |
|           | Utilize the appropriate personal protective equipment according to relevant company procedures.  |        |      |            |          |
|           | Confirm the correct location for inspection.   |        |      |            |          |
|           | Identify and confirm type of surface to be evaluated (coating/paint/bare).   |        |      |            |          |
|           | Perform visual inspection of coating.  |        |      |            |          |
|           | Inspect pipeline components for any atmospheric corrosion (rust, spotting, pin point, pitting, or perforation)   |        |      |            |          |

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| OBJECTIVE | TASK   | RATING | DATE | START TIME | END TIME |
|-----------|--|--------|------|------------|----------|
|           | Determine overall pipeline component condition.                          |        |      |            |          |
|           | Complete appropriate documentation as required by operator's procedures. |        |      |            |          |