



National Craft Assessment and Certification Program S P E C I F I C A T I O N S

Custom Pipeline Maintenance Inspector (PMTLEVEL3) *Released July 2011*

Overview

This written assessment is a two-hour closed-book examination. You will be permitted to use a basic function, non-printing calculator during the examination. The assessment center will provide any necessary pencils. No extra papers, books, notes or study materials are allowed in the testing area.

Study Material

All NCCER written assessments are referenced to NCCER curriculum listed in the content. You may order modules from Pearson (800.922.0579) or from NCCER's Online Catalog at www.nccer.org.

Assessment Development

All questions on each assessment have been developed and approved by subject matter experts from the respective craft. Assessment development and administration is under the direction of Prov™, NCCER's testing partner.

Credentials

A passing score on a custom assessment does not produce credentials, although credit is given in the Registry and ISNetworld for covered tasks that are successfully passed with a minimum score of 70%.

Training Prescription Reports

Each candidate will have access to individual results of the written assessment from Prov's website at www.provexam.com.

National Registry

Assessment results will be maintained in NCCER's National Registry and become a part of each candidate's training records. These records are stored and become a portable record of the candidate's training and assessment achievements.

Focus Statement

The pipeline maintenance inspector must master tasks associated with, but not limited to inspection of pipelines and related components; evacuation work and safety; and general pipeline repair. This is an approved version of the PMT custom exam and is available by CBT and paper.

Written Assessment Contents:

CT	Module	Topic Area	# of Items
5	62204-02 61105-02	Inspect Buried Pipe When Exposed	7
8	61104-02	Measure Wall Thickness	7
16	62201-02	Inspect navigable waterway crossing	7
18	62206-02	Inspection following excavation activities and leak survey after blasting	6
20	62203-02	Inspect valves	6
27	62202-02	Inspect breakout tanks	7
32	62107-02	Monitoring Excavation Activities	10
34	62302-04 62305-02	Inspect existing pipe following movement	5
38	62205-02	Inspection activities for tie-ins, pipe replacements, or other components connecting to an existing pipeline	7
39	62107-02	Backfilling a trench	6
		Total Questions	68

A score of 70% or higher is required to pass a Covered Task. Even if all tasks are passed, the overall result will read Training Recommended, as this is a custom assessment.