E\$P Job Test Scoring Form and Report

The purpose of this form is: to score test-takers on job tests in a fair and consistant way, to report the score, and to record the details of this job test. This procedure is based on the E\$P Field Standards and E\$P Certification Policy.

Job Test Name:	Simple Shell Pressure Testing	Date:		
Test-Taker Signature:				
Print Name:				
Evaluator Signature:				
Print Name:				
Test-Taker Agency:				
Testing Location:			led	oints
		=\$Р/ЛК 6/3/04	^{Score} Awarded	Maximum Points
Notes:		 \$Р/JTK	lre A	Ximu
		نت 	Scc	Ma
Test-Taker Score				25

Test Methodology, Equipment, and Materials					
✓ Perform blower door test and measure zone pressures.					
✓ Discuss placement of the thermal boundary, insulation installation, and air sealing with test results.					
✓ Find major air leaks using hints from zone testing.					
Home should be an interesting specimen with a lot of air leakage that is difficult to find.					
Job test should be based on a pre-determined exemplary outcome, documented on paper.					
Equipment	Flashlight Store la delar				
Blower door Digital manometer	Step ladder –				
Air hoses					
Drill and bits					

Test-Taker Name: Job Test Name:	E\$P/JTK 6/3/04	Score	Maximum
A. Specific Requirements: What test taker does as part of the test	st.		Ma
Perform blower door test and measure CFM ₅₀ .			
Establish hoses into intermediate zones like attic or crawl space.			
Measure pressure difference between house and zone.			
Discuss what zone pressures indicate.			
Find air leaks and propose labor and materials to seal.			
	A. Total		10
B. Job-Testing Questions: Interview test taker about the following	ig.		
Which of the intermediate zone's air barriers is tightest?			
Does this information help you decide where to install insulation?			
How does this information help you decide where to air seal?			
Where are the major air leaks in this home?			
What do you anticipate for time and materials to seal the major air leaks?			
	B. Total		10
C. General Requirements: Skill, safety, attitude and other important points.			
Did the test taker use the pressure tests to understand the air leakage problems?			
Did the test taker propose intelligent and practical solutions to air leakage?			
	C. Total		5
(Transfer this score to front page) A + B + C =	Grand Total		25