## ZPDa Form for Single Test Zone Advance Zone Pressure Diagnostics Testing for ZipTest Pro<sup>2</sup> Software

Initial Data Ta	able						
Job #:	Job Name:	Job Name:			me:	Date:	
3 Baseline pressure readings: ( )(		)( )	Average Baseline:		Baseline flux:		
Blower Door Tee	st Data with NO (	Opening					
Tout:	Tin:	•	Depressurization Test: 🗆			Pressurization Test: 🗆	
House $\Delta P$ :	Blower $\Delta P$ :		Configurat	Configuration: Open A B		CFM <sub>50</sub> :	
Zone Data with NO opening			<b>essure with</b> Cone to Outdo	Comments			
Zone Name		Baseline	Pressure	Pressure			
		Pascals	Pascals	Diff, Pa			
House							
1							
Minimum pressu	ure shift when aa	lding opei	ning:				

Zone Pressure Testing Data Table 1				(data gathered from making an opening)				
ZPDa Test #:				•	-			
Blower Door Test D	ata with Open	ing						
House $\Delta P$ :	Blower $\Delta P$ :		Configuration: Open A		A B	CFM <sub>50</sub> ;		
Zone Data with Opening				Zone Pressures with Opening Zone to Outdoors			Comments	
Zone Name	Opening Location	Opening Type <sup>1</sup>	) Opening Size, in <sup>2</sup>	Baseline Pascals	Pressure Pascals	Pressure Diff., Pa		
House								
1	H/Z Z/O	OHPDR	>					
H/Z CFM₅₀;				to		Total Path CFM <sub>50</sub> ; to		
H/Z in leakage:	to	Z/0 I	irf leakage:	to				

Zone Pressure Testing Data Table 2				(data gathered from making an opening)				
ZPDa Test #:				-			•	
Blower Door Test Da	ata with Open	ing						
House $\Delta P$ :	Blower $\Delta P$ : Config		Configuratio	n: Open	A B	CFM <sub>50</sub> :		
Zone Data with Opening				Zone Pressures with Opening Zone to Outdoors			Comments	
Zone Name	Opening Location	Opening Type <sup>1</sup>	Opening Size, in <sup>2</sup>	Baseline Pascals	Pressure Pascals	Pressure Diff., Pa		
House								
1	H/Z Z/O	OHPDR						
			CFM <sub>50</sub> :	to		Total Path (	CFM <sub>50</sub> : to	
H/Z in leakage:	to	Z/0 I	in <sup>2</sup> leakage:	to				

<sup>1</sup> Opening types are O=Orifice, H=Hole, P=Partial, D=Door, and R=Rough. See software instructions for explanation. Values with names in *italics* are calculated by the ZPDa program, a part of the ZipTest Pro<sup>2</sup> software package.