ZPDa Form for Two through Four Test Zones Advance Zone Pressure Diagnostics Testing for ZipTest Pro² Software

Initial Data Table											
Job #:	ob#: Job Name:					: Name:	Date:	Date:			
3 Baseline pressure re	3 Baseline pressure readings: () () () Average Baseline:			Baseline flux:			
Blower Door Test Da	ta with l	10 Ope	ning								
Tout:	Tin:			Depressi	ırization Te	est: 🗌	Pro	Pressurization Test: 🗆			
House ΔP:	Blower	<u>Δ</u> P:		Configura	Configuration: Open A B			CFM ₅₀ ;			
7 5	Zone Pi	ressure w	ith NO ope								
Zone Data with N	10 open	ing			Zone to Oi						
Zone Name				Baseline	Pressu	re <i>Pres</i>	sure				
Zone Name				Pascals	Pascal	s Diff,	: Pa				
1											
2											
3											
4											
Minimum pressure s	hift wher	ı addin	g oper	ning:							
Zone Pressure Te	estina [)ata T	able	1	(data aat	hered fro	om making ar	1 onet	nina)	
ZPDa Test #:	o o o ning o	avai	ario	1		uava gav	110100111	Jili iliakilig al	ТОРОІ	11119)	
Blower Door Test Da	ta with (Inenin	1								
House ΔP:	Blower		1	Configurat	ion: Oper	1 A E	3 <i>CF</i>				
ΠOUSE ΔΓ:	Diower	Δr ;		Configurati	юп. Орог						
Zone Data with O					ures with Opening Connecte to Outdoors to testea						
			ning Opening		Opening	Baseline			Pressure zone?		
Zone Name	Test Openir Zone Location		_	Type ¹	Size, in ²	Pascals	Pascals Diff., P.		Yes or No		
House	20110	2000	101011	1370	0120,111	1 000000	1 000010	2111,114			
1		H/Z	Z/0	OHPDR					Υ	Ν	
2	П	H/Z	Z/0	OHPDR					Y	Ν	
3	П	H/Z	Z/0	OHPDR					Y	Ν	
4	П	H/Z	Z/0	OHPDR					Y	Ν	
H/Z CFM ₅₀ ;	to Z/O		CFM ₅₀ ;	to		TotalPa	Total Path CFM ₅₀ ;		to		
H/Z in leakage:			in leakage:	to	,		80				
			l								
Zone Pressure Te	sting [ata T	able	2	(4	data gat	hered fro	om making ar	open	ıing)	
ZPDa Test #:											
Blower Door Test Da	ta with (Openina	3								
House ΔP :	Blower	ΔP:		Configurat	ion: Oper	1 A E	3 CF	-M ₅₀ :			
Zana Data with Oranina				•		Zone Pressures with Opening			Connected		
Zone Data with Opening					Zone to Outdo						
Zone Name	Test Openir Zone Location		ning	Opening	Opening	Baseline	Pressure	e Pressure	Z0:	ne?	
			tion	Type ¹	Size, in ²	Pascals	Pascals	Diff., Pa	Yes	or No	
House											
1		H/Z	Z/0	OHPDR					Y	Ν	
2		H/Z	Z/0	OHPDR					Y	Ν	
3		H/Z	Z/0	OHPDR					Y	Ν	
4		H/Z	Z/0	OHPDR					Y	Ν	
H/Z CFM ₅₀ :	to Z/C		<i>Z/0</i>	CFM ₅₀ ; to			Total Pa	ol Path CFM ₅₀ :		to	
H/Z in leakage:					f leakage: to						

¹Opening types are 0=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 Pro² software package.