

RESIDENTIAL HVAC AIR-BALANCING FROM

PROJECT INFORMATION							
Company Name:		POC: Phone #:			one #:		
Job Address:							
Test Instrument	used:	Calibration date:					
Balancing done o	on (date):	gs by: Cer			tification #:		
EQUIPMENT							
Furnace/Blower	Brand:	Model #:			BTU output:		
Outdoor Unit Brand:			Model #:			Rated tons:	
Indoor Coil Brand: N			Model #:			Rated tons:	
DESIGN PERFORMANCE							
Design total Stat	ic Pressure:	Design S.P. (+): De			sign S.P. (–):		
Design total CFM	1						
MEASURED PERFORMANCE							
Measured total CFM (1 st test, all dampers open):							
Measured S.P. (+): Measure			d S.P.(-):		Total Static Pressure:		
PROPORTIONED CFM							
(If Measured Total differs from Design Total by 10%, or							
Measured total CFM ÷ Design total CFM = % (Adjust all room CFM's by this % to re-proportion airflows)							
INDIVIDUAL REGISTERS							
Room	n name	Design CFM	1 st Test	Bal. to%	2 nd Test	3 rd Test	
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Totals:							