## ASHRAE 62.1 MVR Calculation Worksheet

Select the appropriate n-factor based on climate zone map and table (see below):

Enter blower door reading:

1. Divide blower door reading by n-factor to get CFM natural:				
2. Calcu	ılate:			
a.	#Occupants * 15 CFM <sup>1</sup> :	# People	* 15 =	2a
b.	(Bedrooms + 1) * 15 CFM:	# Bedrooms + 1	* 15 =	2b
C.	((Volume * .35)/60)):	Volume of House	* .35/60 =	2c

If the result of #1 is greater than the highest of 2a, 2b, and 2c, STOP. No additional ventilation is needed. If #1 is not greater than the highest of 2a, 2b, or 2c, go to step 3.

3. Enter the highest of 2a, 2b and 2c.

4. Subtract #1 from #3 to get the MVR. This must be made up with mechanical ventilation.

5. Enter existing mechanical exhaust ventilation (Operable only):

Bathroom

Kitchen

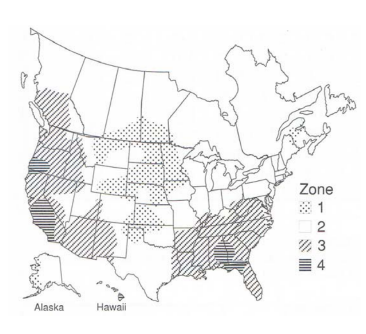
Other

Other

Total existing mechanical exhaust ventilation:

If #5 is less than #4, add mechanical exhaust ventilation equal to the difference.

If #5 is GREATER than #4, add passive intake vents to balance existing exhaust.



N Factor								
Climate Zone	# of Stories >	1	1.5	2	3			
	Well-shielded	18.6	16.7	14.9	13.0			
1	Normal	15.5	14.0	12.4	10.9			
	Exposed	14.0	12.6	11.2	9.8			
	Well-shielded	22.2	20.0	17.8	15.5			
2	Normal	18.5	16.7	14.8	13.0			
	Exposed	16.7	15.0	13.3	11.7			
	Well-shielded	25.8	23.2	20.6	18.1			
3	Normal	21.5	19.4	17.2	15.1			
	Exposed	19.4	17.4	15.5	13.5			
	Well-shielded	29.4	26.5	23.5	20.6			
4	Normal	24.5	22.1	19.6	17.2			
	Exposed	22.1	19.8	17.6	15.4			

3

4

5

<sup>1</sup> Minimum of 75 CFM answer.