Optional Uniform Dwelling Code (UDC) Makeup and Combustion Air Worksheet

Project Address	Completed by:	:	_ Tel		
Background: The UDC applies to al	l one and two family dwellings	s built since June 1, 19	80. SPS 323.02	of the UDC requires	
that outside makeup air be supplied	to balance mechanical exhaust	ventilation, including	required bathro	om fans, so that	
adequate air change occurs, without l	backdrafting of open combustic	on heating appliances.	SPS 323.06 of	the UDC requires that	
adequate combustion air be supplied	d to heating appliances for com	plete fuel combustion	and flue gas ve	nting purposes, which	
should minimize carbon monoxide ha	azards. This worksheet demons	strates compliance with	h both requirem	ents.	
If your dwelling does not have any o					
code, can rely upon infiltration throu		air. Open combustion	n appliances are	those which use air	
from within the dwelling for combus	tion.				
Notes: Typical appliance values are					
areas: 3" dia. pipe - 7 sq in, 4" - 12 so					
Restrictions: If louvers or screening					
hardware cloth, 0.8 for 1/8" screen, 0	0.75 for metal louvers, 0.5 for n	netal louvers and 1/8"	screen, and 0.25	for wood louvers.	
A. Makeup Air - Complete the follobalanced ventilation systems.	wing table for exhaust fans, bu	t not recirculating, wh	ole house fans,	attic fans or inlets of	
Intermittent Exhaust Fans	Typical Exhaust CFM	OR Actual CFM	Number	Total (cfm)	
Bathroom fan (min. 50 cfm)	75		Х		
Residential Kitchen range hood	180		Х		
Downdraft range exhaust	400		Х		
Electric clothes dryer	175		Х		
Gas clothes dryer	150		Х		
			Sub Total		
		Intermittency Adjus		X .40	
			djusted Total	11.10	
	Any constant exhaust f		•	+	
	Tiny constant chiadst	ans white dedicate	Grand Total	•	
 You can provide makeup air via the fetween the source of the makeup air Intake fans with a capacity equappropriately adjusted. Openings to the outside, ducted Grand Total by the appropriate for the source of the s	and the exhaust fans. Lead to the Grand Total above d to the return plenum of the	If ducts are connected furnace to provide te	d to the fan, the	fan capacity shall be stribution. Multiply the	
(Net Grand Total Makeu The calculated capacity for round int	p Air Required) ÷ ake duct is: 3" - 38 cfm; 4" - 69	(Opg Restr. Factor) = 9 cfm; 6" - 157 cfm; 8"	= (Adjus " - 279 cfm (Cir	sted Makeup Air Req'd). cle planned size).	
SPS 323.02(3) requires outside make required. Because of this damper required to have dampers.					
B. Combustion Air (Note that appliance are several methods of providing space. First, complete the table for oppletow, which allows the air to be drated at the completow of the completo of t	ng combustion air, of which you pen combustion appliances of which from inside the dwelling. Or Barrier): Allows combustion is permitted at box sills by SPS bined input rating of all open coveral rooms if connected with r 1,000 btu/hr input rating, but	ou will choose one for in the next page to deter Otherwise, choose anot a air to be drawn from a S 322.38. The space sh combustion appliances in high and low opening not less than 100 squa	each group of a rmine if you can her method from an inside space hall provide a roin that space. R 35, with each op	n comply with method In the next page. if the building has a om volume of at least 5 oom Interconnection: ening providing one	
sq in required at Input/1,000:	(Min. 100 sq in) ÷	(Opg. Restr. Fac	tor) =	sq in each opg ;	

	Appliance	Appl. Group Number	Typical BTU/hr Input	Actual BTU/hr	Total BTU/hr in Each Numbered Group of Appliances That Share a	Room or Interconnected Space Volume	Room Volume Divide by [Total BTU/hr in Room ÷ 1,000]*
Furi	nace Gas Other		100,000		Space Appl. Group 1		
Wat	ter Heater Gas Oil		50,000		A 1.C. 2		
Gas	clothes dryer		35,000		Appl. Group 2		
Gas	cionics dryer		33,000				
Gas	Gas fireplace		50,000		Appl. Group 3		
Gas	range		65,000				
	od stove or fireplace		100,000				
	out per Cu Ft of firebox		100,000				
	acity) any room, or interconnec						
	all and isolated. nside & Outdoor Air (Co	ntinuous Vap	or Barrier): If	dwelling has	a continuous vapor b	earrier, and therefor	e cannot use
	method 1 of taking all ai	r from inside,	but per the abov	e table has a 1	room volume of at le	ast 50 cubic feet pe	r 1000 btu/hr
Appl.	combined appliance inpu				air via a single, direc	ct or ducted, exterio	or, high opening,
Group#	sized at one square inch Exterior Opening:	per 5,000 btu/l	hr combined inp	ut rating.			
	sq in required at Input/5,	000:	÷ (Ops	g. Restr. Facto	or) = sq ir	n; Planned Opg. Di	n.
	Room Interconnection:						
	sq in required at Input/1,	000:	(Min. 100 sq. in	ı.) ÷((Opg. Restr. Factor) =	sq in	each opg;
3. S	ingle Outdoor Opening (or ducted, exterior, high combined cross sectional	opening sized	at one square in	ch per 3,000	btu/hr combined inpo		
Appl. Group#	a. Sizes & areas of fluo	e outlets:			Tot	al flue area:	sq in
	b. Net sq in required a	t Input/3,000	:		sq i	in	
	Greater of a. or b.:	÷	(Opg	. Restr. Fact	or) = sq i	in; Planned Opg.	Dim
4. P	rorated Inside Air Credi	t Plus Outdoo	or Air: Calculate	e the pro-rated	d credit for an inside	space that partially	meets method 1,
Appl.	and then make up the dif						
Group#	inside space provides on method 1, then the additi	ional direct or	ducted outside of	combustion ai	r, as calculated by m	ethod 5 can be redu	iced by one half.
	Pro-rating credit: 100%	- [(Actua	al room vol. p	er 1000 BTU/hr) x 2)] =	
5. T	wo Outdoor Openings: F square inch per 4,000 btu 2,000 btu/hr combined in	ı/hr combined	_		•		
Appl. Group#	☐ Direct or Vertical Due		red at Input/4,00	00:s	sq in x(Cr	edit from 4.) =	sq in
	☐ Horizontal Ducts: sq	in required at 1	Input/2,000:	5	sq in x (Cro	edit from 4.) =	sq in

Net sq in required: _____ ÷ ____ (Opg. Restr. Factor) = _____sq in; Planned Opg. Dim. ____