THE HVAC DESIGN REVIEW FORM: Example 1:

Load Calculation:Manual JEquipment Selection:Furnace and Air Conditioner

This example illustrates a permit application packet when the HVAC Contractor used the full Manual J procedure, and when the installed equipment is a gas furnace and an air conditioner. The circled numbers on HVAC Systems Design Review Form correspond to the description in the instructions and to the locations where the information can be found on the submitted attachments.

Residential Plans Exa for HVAC System Design County, Town, Municipa Header Inform	miner Review Form (Loads, Equipment, Ducts) ality, Jurisdiction
Contractor ABC Heating and Air Conditioning Company Mechanical License # MCL# 123456789 Building Plan # Model P987654321, dated 1 June 2010 Home Address (Street or Lot# Block, Subdivision) 123 Flm Street, Ameri	REQUIRED ATTACHMENTS1 ATTACHED Manual J1 Form (and supporting worksheets): Yes No or MJ1AE Form ² (and supporting worksheets): Yes No OEM performance data (heating, cooling, blower): Yes No Manual D Friction Rate Worksheet: Yes No Duct distribution system sketch: Yes No
HVAC LOAD CALCULATION (IRC M1401.3) Design Conditions Winter Design Conditions	Building Construction Information Building
Outdoor temperature 2 -6 °F Indoor temperature 2 70 °F Total heat loss 13 59,326 Btu Summer Design Conditions	North, East, West, South, Northeast, Northwest, Southwest, Southwest, Southwest Number of bedrooms 83 Conditioned floor are 91,792 Sq Ft
Outdoor temperature 3 90 °F Indoor temperature 4 75 °F Grains differen 38 6 Gr @ 50 % Rh Sensible heat gain 15 23,807 Btu Latent heat gain 16 4,771 Btu Total heat gain 17 28,578 Btu	Number of occupant 10 4 Windows Eave overhang dept 1 2 Ft Internal sh 2 Blinds, light, 45 Angle Blinds, drapes, etc Number of skylights 3 2
HVAC EQUIPMENT SELECTION (IRC M1401.3) Heating Equipment Data Cooling Equipment Equipment type 18 Gas Furnace Furnace, Heat pump, Boiler, etc. Air Conditioner, Heat Model 19 XYZ 080-14	Air Conditioner XYZ 030 Condenser 030 Coil Heati 27 M 1,185 CFM
Heating output capacit 20 64,000 Btu Heat pumps - capacity at winter design outdoor conditions Auxiliary heat output c 21 ty <u>N/A</u> Btu Total cooling cap	$\begin{array}{c} \hline & \hline $
HVAC DUCT DISTRIBUTION SYSTEM DESIGN (IRC M16 Design airflow 29 1,117 CFM Longest supply duct External Static Pressure (ESP) 30 0,75 IWC Longest return ducts	33 278 Ft Duct Materials Used (circle) Trunk Duct: Duct board, Flex, Sheet metal, Lined sheet metal, Other (specify) 34 110 Ft Lined sheet metal, Other (specify) Sheet metal (insulated 37) Sheet metal (insulated 37)
Available Static Pressure (A 2 0.35 IWC Friction Rate: ASP = ESP - CPL Friction Rate = (ASP - I declare the load calculation, equipment selection, and duct system d	30 388 Ft Branch Duct: Duct board, Flex, Sheet metal, Lined sheet metal, Other (specify) 100) + TEL Flex duct (insulated R-38) esign were rigorously performed based on the building plan listed
Contractor's Printed Name Bartholomew J. Simpson Contractor's Signature But Sinpson Beserved for use by County Town Munici	Date 1 April 2010
¹ The AHJ shall have the discretion to accept Required Attachments printed from approv. ² If abridged version of Manual J is used for load calculation, then verify residence meets	ed ACCA software vendors, see list on page 2 of instructions. requirements. see Abridged Edition Checklist on page 13 of instructions.

Figure 1: Sample Completed HVAC System Design Review Form – Manual J/Gas Furnace & A/C

Part I: Manual J – Forms used for Load Calculations

Worksheet A Location and Design Conditions										
State: lowa City: Ames Elevation = 955 Ft Latitude = 42 Degrees North										
Indoor Conditions, Heatin	g: DB = 70 °F	2 20%	Indoor Conditions, Co	poling: $DB = 75 \text{ ff} (4) \text{ RH} = 50\% (6)$						
Table 1 Conditions	99% DB = -6 °I	1% DB = 90 °	Grains Difference =	38 5 Daily Range = Medium						
Design Temperature Diffe	rences	HTD = 70 - (-6) = 76	°F	CTD = 90	- 75 = 15 ° F					

Form J1

1	Name of Room Smith Residence					Entire	House							
2	Running Feet of Exposed Wall					2 x (56 + 32) = 176								
3	Ceiling Height (Ft) and Gross Wall Area (SqFt)							1,408 + 696 = 2,104						
4	Room Dim	ens	sions (Ft) and F	Floor Pl	an Area	(SaFt)	56 x 32	6	1,792					
5	Ceiling Slo	pe	(Deg.) and Gro	ss Ceili	ng Area	(SaFt)	0		1,792					
Tv	Type of Const F Exposure Number		Panel	H	TM			Btuh				Btuh		
Ex			Const Number	Faces	Hta.	Cla.	Area or Length	Heating	S-Clg.	L-Cla.	Area or Length	Heating	S-Cla.	L-Cla
\vdash	Windows	a	Unit A = 1G	N	37.24	11.09	43.75	1.629	485			J		
	and Glass	b	Unit A = 1G	E/W	37.24	37.10	43.75	1,629	1,623					
	Doors	с	Unit B = 1G	N	33.44	11.16	14.00	468	156					
		d	Unit B = 1G	S	33,44	15.81	28.00	936	443					
		е	Unit C = 1G	w	41.04	39.63	58.00	2.380	2.299					
6a		f	Unit D = 1G	S	41.04	17.30	47.13	1,934	815					
		a	Unit E = 1G	N	31.92	12.58	10.31	329	130					
		h	Unit E = 1G	S	31.92	22.88	10.31	329	236					
		1	$\widehat{}$	◀										
		i												
	Skylights	a	Unit 1 = 8G	N	98.42	100.75	8.00	787	806					
6b	, ,	b	Unit 2 = 8G	S	68.97	92.94	32.00	2.207	2.974					
		c		-				_,	_,					
	Wood	a	11N		26.60	9.1	21.0	559	191					
7	and Metal	b	11N		26.60	9.1	21.0	559	191					
	Doors	с												
	Above	a	14A-8		6.92	1.16	1.207	8.347	1,395					
	Grade	b	15A-4sffc wall		10.41	2.10	600	6.246	1.257					
	Walls and Partitions	c	15A-4sffc part		0.90	0.18	96	87	17					
8		d												
		e												
		f												
		a												
	Below	a	15A-4sffc-4		6.00		284	1,705						
9	Grade	b	15A-4ffc-8		4 71		224	1,055						
Ŭ	Walls	c.	10/14/10/0		1.11		221	1,000						
	Ceilings	a	16B-30ad		2.43	1.60	1.752	4.261	2,803					
10	comigo	b	100 0000		2.10		1,102	1,201	2,000					
		ĉ												
\square	Floors	a	19B-osp		2.43	0.48	736	1,788	352					
		b	22B-5ph		44.76	0.10	64	2.865						
11		ĉ	21A-32		1.52		544	827						
		d												
	Infiltration	н	eating Load (B	Stuh)		0.408		11,237						
12		s	ensible Load (Btuh)	Effect		WAR		1.054		WAR			
		L	atent Load (Bt	uh)	ACH	0.194	1.00		.,	1.651	1			
	Internal	a	Occupants at	230 an	d 200 B	tuh (1	0 4		920	800				
		b	Scenario Num	nber		1			2,400					
13		6	Default Adjust	tmente	No	, ne			2,400					
1		d	Custom Appli	iances	N									
		<u> </u>	Plante	ances	Ne	000								
14	Subtotale		- ianto e	5 throu	ah 12		52 164	20.549	2 451					
14	Duct	EL		0.026		2 561	530	2,401						
15	Loads		G		0.043	0.020		2,001	550	565				
16	Ventilation		ade Vant Ofm	70	E Cfm	70		1.097	450	1 755				
17	Ventiliation Loads Vent Cfm 70 E Cfm 70					70		1,907	409	1,700				
10	Dining L		Incation Load	Ga	a / Day	1.1		2,014						
10	Piping Loa	at							1 707					
19	AED E	at	m 9 Lot-ut Bt	Lature 1	Investor	L a s d		$\mathbf{\hat{u}}$	6	10				
20	AED EXCUI	SIC	n & Latent Mo	isture N	igration	Load		U	<u> </u>					
21	21 Total Load Sum Lines 13 Through 19							59,326	23,807	4,771				

Figure 2: J1 Worksheets A and Form J1

Part II: Manual S – Equipment Expanded Performance Data

MODEL	060 - 14	080 - 14	080 - 16
ТҮРЕ	Downflow / Horizontal	bunflow / Horizontal	Downflow / Horizontal
RATINGS			
Input BTUH	60,000	80,000	80,000
Capacity BTUH (ICS)	48,000	20 64,000	64,000
AFUE	80.0	80.0	80.0
Temp. rise (MinMax.) °F.	30 - 60	35 - 65	35 - 65

XYZ Furnace Company

Figure 3: Furnace Performance Data

Based on the heating output and temperature rise (TR) limitations the airflow should be about 1,185 CFM, based on: $CFM = 64,000 \div (50^{\circ}F \times 1.1 \times 1.0) = 1,185 CFM$

 $CFM = Btu \div (TR \times 1.1 \times ACF)$ where:

- CFM: Cubic Feet per Minute, the volume of air moving through the equipment Btu/h: The heating capacity of the furnace or other heat source. The XYZ 80-14 has an output capacity of 64,000 Btu.
- 1.08: A physics constant that converts pounds of air to a volume of air.
- ACF: Altitude Correction Factor, for homes at elevations above 1,000 feet. Ames Iowa elevation is 955 ft. therefore, the AC is 1.0.

For the air conditioner, below, the outdoor design temperature for this example is 90°F, this designer interpolated the value between the 85°F and the 95°F cooling performance values. In these situations, one could verify the math, or "eyeball" the listed capacity and ensure it falls within the other two capacities listed. Verifying the math may be of value however, the important element to verify is that the cooling equipment does not exceed the capacity limitations.

The Latent capacity was determined by subtracting the Sensible capacity from the Total capacity (29,300 - 21,400 = 7,900).

Note the air flow required to deliver the capacities stated (1,000 CFM).

XYZ Performance Data												
OD Dry	OD Dry Indoor Total Sensible Capacity at Entering Dry Bulb Temperature (F)											
Bulb (F)	Wet Bulb (F)	Capacity		72		75	78		80			
	59	28,400		22,600		25,300	27,80	0	29,400			
	63	29,900	>	18,800	$\left \right\rangle$	21,600	Elama		5 and 26 am			
85	67	32,100		15,100		17,900	Eleme	Elements 25 and 26 are				
05	71 20	34,700		11,400	5	14,200	200 interpolated		d from the c	ircled		
	59	27,300		22,200		24,900	equipment capacity valu			lues.		
95	63	28,700		18,500		21,200	25,90	0	23,700	1		
55	67	30,800		14,700	4,700		20,400		22,200			
	71	33,300		11,000		13,700	16,60	0	18,500			
	59	26,200		21,900	1	24,500	27,10	0	27,200			
105	63	27,600	18,100		20,900 17,200		23,600 20,000		25,400			
105	67	29,700		14,300					21,800			
	71	32,100		10,600	13,300		16,200		18,100			
OD Dry Bulb -	- Outdoor Dry Bult	, the outdoor te	mperat	ure.								
		Correct	ion Fa	actors for ot	her /	Airflows						
		flow	w Total Capacity Sensible C		Capacity							
	Low 875		75	0.98	0.98		0.93					
High 1125			25	1.02 1.06		06						
	Multip	ly rated capac	ity data	a by factor.		10						

Figure 4: Air Conditioner's Expanded Performance Data

Part III: Manual D Duct Sizing

The XYZ FR 08-14 blower assembly can deliver approximately 1,117 CFM on Med-Lo fan speed and 1,000 CFM on Low fan speed. 1,117 CFM is an acceptable amount of airflow for the furnace (this equates to a 53°F TR), and 1,000 CFM is the volume of air necessary for the cooling system. For more explanation, see the discussion about "Adjusting Design Airflow" (page 7) in "Understanding and Using the HVAC System Design Review Form."

XYZ Furnace Company Blower Data											
Air Delivery – CFM (with filter)											
Unit Size	Return Air	Fan Speed	External Static Pressure (inches water colum0)75								
	Entry		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	
	1 side	High	1100	1065	1005	945	900	805	730	610	
FR 060-14	or bottom	Med-Low	890	865	810	765	705	620	540	475	
		Low	745	710	670	625	565	505	425	360	
	1 side or bottom	High	1740	1705	1660	1615	1570	1500	1425	1355	
ED 080 14		Med-High	1500	1470	1445	1410	1375	1330	1280	1210	
FK 000-14		Med-Low	1340	1315	1300	1270	1235	1200	1140	1095	
		Low	1195	1175	1165	1130	1100	1070	1030	975	
	1 side or bottom	High	2250	2175	2090	2020	1930	1855	1760	1670	
ED 000 16		Med-High	2020	1950	1900	1840	1790	1710	1640	1545	
FR 080-16		Med-Low	1725	1690	1660	1630	1575	1520	1460	1370	
		Low	1490	1480	1460	1440	1380	1340	1295	1230	
+ • Airflow shown is for bottom only return-air supply with factory supplied 1-in. washable filter (0.05 IWC).											

Figure 5: Blower Performance Data

Friction Rate Worksheet





Duct Sketch

