

## +++ wrightsoft\* Project Summary Entire House Glenn I. Jones, Inc.

Job.

Date April 11, 2013

Ву

552 NW Hilton Ave, Lake City, Fi 32055 Phone 386-752-5389 Fax 386-755-3401 Email byron@gijinc.com Web www.glennijonesinc.com

## Project Information

For

203 SW Green Acres Way, Lake City, FI 32024 Phone 386-867-0918

Notes.

### Design Information

Weather Gainesville, FL, US

#### Winter Design Conditions

#### **Summer Design Conditions**

Outside db Inside db Design TD	33 70 37	°F °F	Outside db Inside db Design TD	, 0	°F °F
			Daily range Relative humidity Moisture difference	M 50 52	% gr/lb

#### **Heating Summary**

#### Sensible Cooling Equipment Load Sizing

Btuh Btuh Btuh	Structure Ducts Central vent (0 cfm) Blower	25478 13511 0 0	Btuh Btuh Btuh Btuh
	Use manufacturer's data Rate/swing multiplier	0 97	
10974 0 0 0	0 Btuh 0 Btuh 51318 Btuh	10974 Btuh Ducts 0 Btuh Central vent (0 cfm) 0 Btuh Blower 0 Btuh 51318 Btuh Use manufacturer's data Rate/swing multiplier	10974         Btuh         Ducts         13511           0         Btuh         Central vent (0 cfm)         0           0         Btuh         Blower         0           0         Btuh         Use manufacturer's data         r           Rate/swing multiplier         0 97

Simplified

#### Inflitration

Method

Latent	Cooling	Equipment	Load	Sizing
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Construction quality		Average	•		
Fireplaces	1	(Average)	Structure	4471	Btuh
•		` ,	Ducts	3134	Btuh
	Heating	Cooling	Central vent (0 cfm)	0	Btuh
Area (ft²) Volume (ft³)	2784 23328	2784 23328	Equipment latent load	7605	Btuh
Aır changes/hour	0 46	0 21	Equipment total load	45424	Btuh
Equiv AVF (cfm)	179	82	Req total capacity at 0 84 SHR	38	ton

#### **Heating Equipment Summary**

#### **Cooling Equipment Summary**

Make Carrier Trade Base Carrier Model 25hbc548 AHRI ref 3646319		Make Carrier Trade Base Carrier Cond 25hbc548 Coil FX4DNF048T AHRI ref 3646319	
Efficiency Heating input Heating output Temperature rise Actual air flow Air flow factor Static pressure Space thermostat	8 5 HSPF  45500 Btuh @ 47°F  26 °F  1598 cfm 0 031 cfm/Btuh  0 in H2O	Efficiency Sensible cooling Latent cooling Total cooling Actual air flow Air flow factor Static pressure Load sensible heat ratio	15 SEER 39900 Btuh 7600 Btuh 47500 Btuh 1598 cfm 0 041 cfm/Btuh 0 in H2O 0 84

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed



This combination qualifies for a Federal Energy Efficiency Tax Credit when placed in service between Feb 17, 2009 and Dec 31, 2013.

# **Certificate of Product Ratings**

AHRI Certified Reference Number: 3646319

Date. 4/11/2013

Product: Split System: Heat Pump with Remote Outdoor Unit-Air-Source

Outdoor Unit Model Number: 25HBC548A\*\*30 Indoor Unit Model Number: FX4DN(B,F)049 Manufacturer: CARRIER AIR CONDITIONING Trade/Brand name: COMFORT 13 PURON HP

Manufacturer responsible for the rating of this system combination is CARRIER AIR CONDITIONING

Rated as follows in accordance with AHRI Standard 210/240-2008 for Unitary Air-Conditioning and Air-Source Heat Pump Equipment and subject to verification of rating accuracy by AHŔI-sponsored, independent, third party testing:

Cooling Capacity (Btuh)	47500
EER Rating (Cooling).	12 50
SEER Rating (Cooling)	15 00
Heating Capacity(Btuh) @ 47 F	45500*
Region IV HSPF Rating (Heating)	8 50
Heating Canacity(Btuh) @ 17 F	29000

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#### CERTIFICATE VERIFICATION

The information for the model cited on this certificate can be verified at www abridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed below.



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CERTIFICATE NO.: 130101642250997324

<sup>\*</sup> Ratings followed by an asterisk (\*) indicate a voluntary rerate of previously published data unless accompanied with a WAS which indicates an involuntary rerate

#### GLENN I. JONES INC.

#### COOLING • HEATING

#### SPECIALISTS

State Cert. # CAC051486

552 N W Hilton Ave Lake City, FL 32055 386 752-5389 fax 386-755-3401 gij@bellsouth net

04/11/2013

Reference:HVAC permit

Eric Norman Home

Material proposal

Mastıc

Foil tape

Insulation wrap

PVC drain piping

Equipment:

Carrier a 25HBC548, CE0901N10, TC-PHP01 and FX4DNF048T