PERFORMANCE HCMEsystems			Mike Atwood ike@performanceh	910-723-2741 omesystems.com	
Property Address		152 Holly Oak Dr Bunnlevel			
HVAC Contractor		Comfort First			
HVAC System Number					
Data Collection					
Describe area of home s	erved:				
CFM25 Total:		6	61		
Conditioned Floor Area (CFA) Served by System:	1648	1	1 1	
(CFM25 x 100 divided by C	FA = CFM25/100SF				
CFM25/100sf		3.7	'0		
Tester Information					
Company Name	Performance Home Systems				
Name of Tester	Michael Atwood				
Tester Certification	Envelop Professional				
Tester Certification ID	BPI ID# 5028752				
Equipment ID					
Gauge Name/Serial	DG700 sn-34393-7-700				
Fan Serial	11643				
Date of Calibration	11/15/2020				
Energy Efficiency Cetrification					
CFM50					
Conditioned Floor Area (CFA) Served by System:					
Room Height					
Conditioned Volume Area (CVA) Served by System:					
0.30 CFM50/SFSA					
5 ACH50					

ENERGY EFFICIENCY CERTIFICATE					
401.9 Builder, Permit Holder or Registered Design Professional					
Print Name: Comfort First					
Signature:					
Property Address:					
152 Holly Oak Dr Bunnlevel					
Insulation Rating - List the value covering largest area to all					
that apply					
Ceiling/Roof	R-				
Wall	R-				
Floor	R-				
Closed Crawl Space Wall	R-				
Closed Crawl Space Floor	R-				
Slab	R-				
Basement Wall	R-				
Fenestration:					
U-Factor					
Solar Heat Gain Coefficient (SHGC)					
Building Air Leakage					
ACH50) (Target 5.0)					
CFM50/SFSA (Target .30)					
	ance Home Systems				
Michael Atwood Envelop Professional 30-Nov-20	BPI ID# 5028752 910-723-2741				
DUCTS	910-723-2741				
	D 0				
	R-8				
Total Duct Leakage Test Result (sec.403.2.2)	3.70				
CFM25 Total /100SF [Target 6]					
CFM25 Total /100SF [Target 6]					
CFM25 Total /100SF [Target 6]					
Name of Tester - Company Performance Home System					
Michael Atwood Envelop Professional	BPI ID# 5028752				
30-Nov-20	910-723-2741				
Performance Home Sy					
	Mike Atwood Building Analyst				
PERFORMANCE	910-723-2741				
mike@performan	cehomesystems.com				

crawl