





























# UNIT UNDER TEST (UUT) SUMMARY SHEET

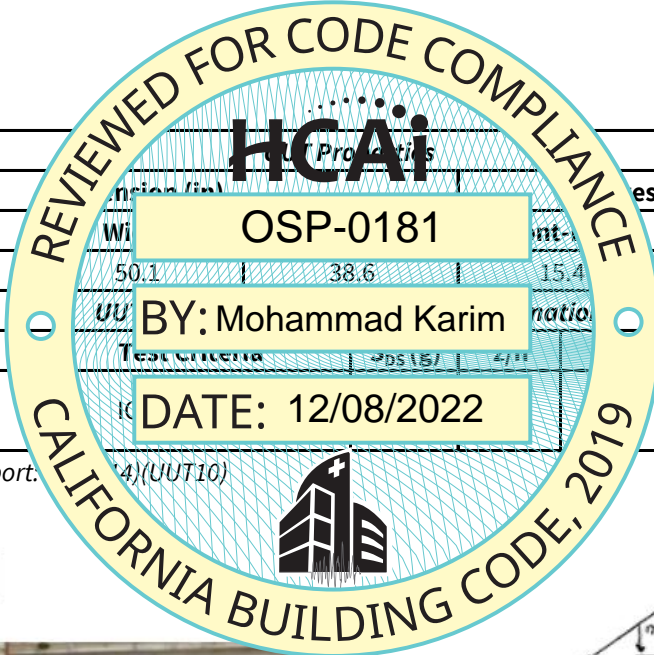
TRU PROJECT NO. 1700667



<b>Manufacturer:</b> AAON	<b>UUT 10</b>
<b>Model Line:</b> CB/CC Packaged Condensing Units	
<b>Model Number:</b> CC-B-005 (CC-B-005-3-B-1:0DB000X)	
<b>Serial Number:</b> 201107-CHCW03424	

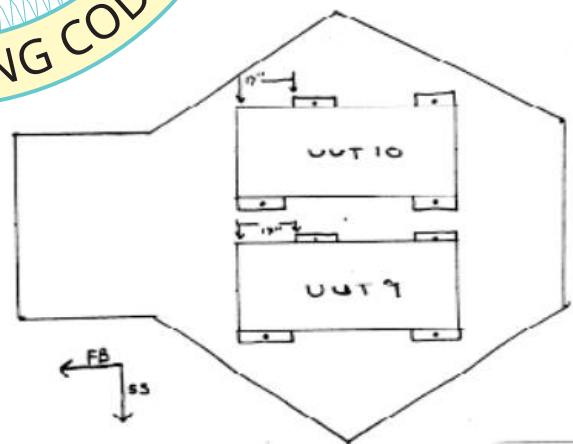
**Product Construction Summary:**  
Painted Carbon Steel Enclosure

**Options/Subcomponent Summary:**  
**Compressor:** Copeland (ZPS51K4E); **Fan Motors:** GE (48); **Fans:** LAU (T5082630); **Microchannel Coils:** Delphi (Custom Coils); **Sensors:** Johnson Controls (P352PN-4C); **Expansion Valves:** Sporlan (CBBIZE-5)



<b>Weight (lb.)</b>	<b>Depth</b>	<b>Test Natural Frequency (Hz)</b>			
		<b>Side-Side</b>		<b>Vertical</b>	
330	20.2	11.2	12.6		
<b>Building Code</b>		<b>A<sub>FLX-H</sub> (g)</b>	<b>A<sub>RIG-H</sub> (g)</b>	<b>A<sub>FLX-V</sub> (g)</b>	<b>A<sub>RIG-V</sub> (g)</b>
CBC 2022		3.20	2.40	1.33	0.53

**Test Mounting Details:** (Test Report: [redacted]) (UUT10)



UUT10 was base mounted - rigid using standard manufacturer provided brackets using four (4) 2"x2"x 8"x1/4" carbon steel angles. Each angle used four (4) #14 x 1-1/2" zip screws to attach to the unit and four (4) 1/2"-13 Grade 5 bolts with flat and lock washers.  
Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test.  
Contents were included in testing per operating conditions.