

# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

APPLICATION FOR OSHPD SPECIAL SEISMIC	OFFIC	E USE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP - 0385 - 10
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: ⊠ New □ Renewal		
Manufacturer Information		
Manufacturer: Johnson Controls, Inc.		
Manufacturer's Technical Representative: <u>Timothy W. Irvin, Manager –</u>	Airside Commercial App	olication Support
Mailing Address: 631 S. Richland Avenue, Door 100 – MC 362A-D, Yo	rk, PA 17403	
Telephone: _(414) 524-6211	ny.w.irvin@jci.com	
Product Information		
Product Name: Blower Coils: ACB, ACR, AHI, AHM, AVI, AVM		
Product Type: Mechanical equipment		
Product Model Number: See Attachment (List all unique product identification numbers and/or part numbers)		
General Description: Blower coil units containing coils, fans, motors, fi Seismic enhancements made to the test units required to address the incorporated into the production units.		
Mounting Description: Rigid base mount (ACB, ACR, AVI/AVM and AH	I/AHM); ceiling suspend	ed (AHI/AHM)
Applicant Information		
Applicant Company Name: DYNAMIC CERTIFICATION LABORATOR	IES	
Contact Person: JOSEPH L. LABRIE, S.E., MANAGING PARTNER		
Mailing Address:1315 GREG STREET, SUITE 109, SPARKS, NV 894	131	
Telephone: _(775) 358-5085	E@MAKEITRIGHT.NET	-
I hereby agree to reimburse the Office of Statewide Health Placcordance with the California Administrative Code, 2013.	lanning and Develop	oment review fees in
Signature of Applicant:	Date	e: <u>3/10/14</u>
Title: MANAGING PARTNER Company Name: DYNAI	MIC CERTIFICATION L	ABORATORIES

 $\hbox{``Access to Safe. Quality Healthcare Environments that Meet California's Diverse and Dvnamic Needs"}$ 

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STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 1/24/13)



# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: DYNAMIC CERTIFICATION LABORATORIES
Name: DR. AHMAD ITANI, S.E. California License Number: SE-5220
Mailing Address: 1315 GREG STREET, SUITE 109, SPARKS, NV 89431
Telephone: _(775) 358-5085 Email: _ITANI@SHAKETEST.COM
Supports and Attachments Preapproval
Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required)  Supports and attachments are not preapproved
Certification Method
<ul> <li>☐ Testing in accordance with:</li> <li>☐ Other (Please Specify):</li> </ul>
Testing Laboratory
Company Name: DYNAMIC CERTIFICATION LABORATORIES
Contact Name: AUSTIN BROWN, P.E., LABORATORY MANAGER
Mailing Address: 1315 GREG STREET, SUITE 109, SPARKS, NV 89431
Telephone: (775) 358-5085 Email: AUSTIN@SHAKETEST.COM

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# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: ⊠ Yes □ No
Design Basis of Equipment or Components $(F_p/W_p) = 1.44 (S_{DS} 1.92); 1.45 (S_{DS} 1.93); 1.50 (S_{DS} 2.00)$
S <sub>DS</sub> (Design spectral response acceleration at short period, g) = 1.92 (ACB, ACR); 1.93 (AVI, AHI); 2.00 (AHM)
a <sub>p</sub> (In-structure equipment or component amplification factor) =
R <sub>p</sub> (Equipment or component response modification factor) = 6.0
$\Omega_0$ (System overstrength factor) = $2.5$
I <sub>p</sub> (Importance factor) = 1.5
z/h (Height factor ratio) = 1.0
Equipment or Component Natural Frequencies (Hz) = See attachments
Overall dimensions and weight (or range thereof) = See attachments
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:   Yes  No
Design Basis of Equipment or Components (V/W) =
S <sub>DS</sub> (Design spectral response acceleration at short period, g) =
S <sub>D1</sub> (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient ) =
$\Omega_0$ (System overstrength factor) =
C <sub>d</sub> (Deflection amplification factor) =
$I_p$ (Importance factor) = 1.5
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2010: ☐ Yes ☒ No
List of Attachments Supporting Special Seismic Certification
Other(s) (Please Specify):
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2019
Signature: Date: 3/12/2014
Print Name: M. R. Karim Title: SHFR
Special Seismic Certification Valid Up to : S <sub>DS</sub> (g) = See Above z/h = 1.0
Condition of Approval (if applicable):

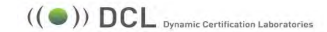
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# Special Seismic Certification

## **Certified Components - Blower Coils**



**Manufacturer:** Johnson Controls

**Product Family:** Blower Coils

Certified Product Construction:

18 gage galvanized steel cabinet construction with 1/2" thick fiberglass insulation.

### Certified Mounting Description:

ACB and ACR are rigid base mounted

					Dim	ensions (in)						UUT	
Product Family	Enviro-Tec Model Number	JCI Model Number	Base Unit Length	Additional Length w/ Inlet Damper	Width	Base Unit Height	Additional Height w/ Electric Heat	Additional Height w/ Return Plenum	Max. Weight (lb)	Mounting	Sds (g), z/h=1		
	VB 08	ACB 08	19	N/A	26	51	22	16	300			UUT1	
	VB 12	ACB 12	21	N/A	26	51	22	16					Interpolated
Blower Coils, ACB (Bottom	VB 16	ACB 16	25	N/A	29	59	22	16			1.92	Interpolated	
Return)	VB 20	ACB 20	28	N/A	29	59	22	16	300 - 600			Interpolated	
,	VB 25	ACB 25	28	N/A	39	65	22	16		Rigid base mount		Interpolated	
	VB 30	ACB 30	28	N/A	39	65	22	16				Interpolated	
	VR 08	ACR 08	23	14.5	26	47	22	N/A	mo			Interpolated	
	VR 12	ACR 12	25	17.5	26	47	22	N/A				Interpolated	
Blower Coils, ACR (Rear	VR 16	ACR 16	29	17.5	29	55	22	N/A	300 - 600		1.92	Interpolated	
Return)	VR 20	ACR 20	32	20.5	29	55	22	N/A	]		1.32	Interpolated	
,	VR 25	ACR 25	32	20.5	39	61	22	N/A				Interpolated	
	VR 30	ACR 30	32	20.5	39	61	22	N/A	600			UUT2	

# Special Seismic Certification

## **Certified Components - Blower Coils**



Manufacturer: Johnson Controls

**Product Family:** Blower Coils

Certified Product Construction:

18 gage galvanized steel cabinet construction; 1" thick foil faced fiberglass insulation.

#### Certified Mounting Description:

AVI, AVM, AHI, AHM are rigid base mounted. AHI/AHM can also be ceiling suspended.

	Enviro-Tec Model Number	JCI Model er Number		Cabinet Dim	ensions (in)		Standard Mi	xing Box Din	nensions (in)				
Product Family			Length	Additional Length w/ Electric Heat Module	Width	Height	Max Length	Width	Height	Max. Weight (lb)	Mounting	Sds (g), z/h=1	UUT
	V/VM 08	AVI/AVM 08	28 1/2	22	30	45	19	30	22	380			UUT3
	V/VM 12	AVI/AVM 12	28 1/2	22	36	45	19	36	22			1.93	Interpolated
Blower Coils,	V/VM 16	AVI/AVM 16	28 1/2	22	44	45	19	44	22	380 - 950	Rigid base		Interpolated
AVI / AVM*	V/VM 20	AVI/AVM 20	34 1/2	22	50	51	22	50	22	360 - 930	mount		Interpolated
	V/VM 30	AVI/AVM 30	34 1/2	22	59	57	22	59	31				Interpolated
	V/VM 40	AVI/AVM 40	34 1/2	22	68	60	24	68	31	950			UUT4
	H/HM 08	AHI/AHM 08	52 1/2	22	30	21	19	30	22	390			UUT31
	H/HM 12	AHI/AHM 12	52 1/2	22	36	21	19	36	22				Interpolated
Blower Coils,	H/HM 16	AHI/AHM 16	52 1/2	22	44	21	19	44	22	390 - 970	Rigid base	2.00	Interpolated
AHI / AHM*	H/HM 20	AHI/AHM 20	52 1/2	22	50	21	22	50	22	390 - 970	mount		Interpolated
	H/HM 30	AHI/AHM 30	58 1/2	22	59	30	22	59	31				Interpolated
	H/HM 40	AHI/AHM 40	58 1/2	22	68	30	24	68	31	970			UUT32
	H/HM 08	AHI/AHM 08	52 1/2	22	30	21	19	30	22	390			UUT27
	H/HM 12	AHI/AHM 12	52 1/2	22	36	21	19	36	22				Interpolated
Blower Coils,	H/HM 16	AHI/AHM 16	52 1/2	22	44	21	19	44	22	390 - 970	Ceiling	1.93	Interpolated
AHI / AHM*	H/HM 20	AHI/AHM 20	52 1/2	22	50	21	22	50	22	330 370	Suspended	1.55	Interpolated
	H/HM 30	AHI/AHM 30	58 1/2	22	59	30	22	59	31				Interpolated
	H/HM 40	AHI/AHM 40	58 1/2	22	68	30	24	68	31	970			UUT28

<sup>\*</sup>M designates the presence of a mixing box



Manufacturer: Johnson Controls, Inc.

Product Line: Blower Coils

Certified Subcomponent: Coils

#### Coils (V/AVI, VM/AVM) - Rigid Base-Mounted Units

Cons (Tyrth) This a base mounted onto											
Unit Size	Manufacturer	Dimensions (in)		Max Row Qty	Max Row Qty	Number of Coils,	Weight (lb)	Sds (g),	Unit		
Unit Size		Height	Width	(Heat)	(Cool)	Stacked	Weight (ib)	z/h=1	Offic		
8	JCI	16	30	2	6	1	12		UUT3		
12 - 30	JCI	16 to 25	30 to 68	2	6	1	12 to 178	1.93	Interpolated		
40	JCI	25	68	2	6	1	178		UUT4		

#### Coil Variables

1. Fin Material: Aluminum

2. Coil Casing: Galvanized Carbon Steel

Fin Shape: Corrugated
 Tube diameter: 0.5"

5. Tube thickness: 0.016", 0.025"

6. Fins Per Inch: 12

#### Coils (H/AHI, HM/AHM) - Ceiling Suspended Units

Sens (ripring) sensing suspensed since												
Unit Size	Manufacturer	Dimensions (in)		Max Row Qty	Max Row Qty	Number of Coils,	Weight (lb)	Sds (g),	Unit			
Unit Size		Height	Width	(Heat)	(Cool)	Stacked	weight (ib)	z/h=1	Onit			
8	JCI	16	30	2	6	1	12		UUT27			
12 - 30	JCI	16 to 25	30 to 68	2	6	1	12 to 178	1.93	Interpolated			
40	JCI	25	68	2	6	1	178		UUT28			

#### Coil Variables

1. Fin Material: Aluminum

2. Coil Casing: Galvanized Carbon Steel

Fin Shape: Corrugated
 Tube diameter: 0.5"

5. Tube thickness: 0.016", 0.025"

6. Fins Per Inch: 12



Manufacturer: Johnson Controls, Inc.

**Product Line:** Blower Coils

Certified Subcomponent: Coils

### Coils (H/AHI, HM/AHM) - Rigid Base-Mounted Units

	Colls (11/Arti), Tilvi/Artivi) - Rigiu Base-Iviouriteu Offits												
Unit Size	Manufacturer	Dimensions (in)		Max Row Qty	Max Row Qty Num	Number of Coils,	Weight (lb)	Sds (g),	Unit				
	ivianulacturei	Height	Width	(Heat)	(Cool)	Stacked	Weight (ID)	z/h=1	Offic				
8	JCI	16	30	2	6	1	12		UUT31				
12 - 30	JCI	16 to 25	30 to 68	2	6	1	12 to 178	2.0	Interpolated				
40	JCI	25	68	2	6	1	178		UUT32				

Coil Variables

1. Fin Material: Aluminum

2. Coil Casing: Galvanized Carbon Steel

Fin Shape: Corrugated
 Tube diameter: 0.5"

5. Tube thickness: 0.016", 0.025"

6. Fins Per Inch: 12

#### Coils (VB/ACB and VR/ACR) - Rigid Base-Mounted Units

	Colls (Volitica and Vityticity) High base Mounted Offics												
Unit Size	Manufacturer	Dimensions (in)		Row Qty (Water) Row Qty (Steam)		Number of Coils,	Weight (lb)	Sds (g),	Unit				
Offit Size		Height	Width	Row Qty (Water)	Now Qty (Steam)	Stacked	weight (ib)	z/h=1	Onit				
8	JCI	18.25	13.125	4	1	1	12		UUT 1				
12 - 25	JCI	18.25	13.125 to 41.25	4 to 6	1 or 2	1	12 to 146	1.92	Interpolated				
30	JCI	18.25	41.25	6	2	1	146		UUT 2				

Coil Variables

1. Fin Material: Aluminum

2. Coil Casing: Galvanized Carbon Steel

Fin Shape: Corrugated
 Tube diameter: 0.5"

5. Tube thickness: 0.016", 0.025"

6. Fins Per Inch: 8 - 14



Lertified S	Johnson Controls,									
roduct Line: B		iiic.								
ertified Subcon										
-			Far	ns (V/AVI, VM/AVM)	- Rigid Base-Mount	ted Units				
Unit Size	Manufacturer	Shaft material	Blade Material	Fan Width (in)	Туре	Number of Fans	Fan Wheel Diam. (in)	Weight (lb)	Sds (g), z/h=1	Unit
8			Calvariand and a	8.25	DWDI Farmand	1	9	27		UUT3
12 - 30	Morrison	Stainless steel	Galvanized carbon steel	8.25 to 14.5	DWDI, Forward Curve	1	9 - 13	27 - 39	1.93	Interpolated
40			Steel	14.5	carve	1	13	39		UUT4
			Fa	ns (H/AHI, HM/AHN	1) - Ceiling Suspende	ed Units				
Unit Size	Manufacturer	Shaft material	Blade Material	Fan Width (in)	Туре	Number of Fans	Fan Wheel Diam. (in)	Weight (lb)	Sds (g), z/h=1	Unit
8			Calvania d asuban	8.25	DWDI Formund	1	9	27		UUT 27
12 - 30	Morrison	Stainless steel	Galvanized carbon steel	8.25 to 14.5	DWDI, Forward Curve	1	9 - 13	27 - 39	1.93	Interpolated
40			5156.	14.5	50.75	1	13	39		UUT 28
			Fan	s (H/AHI, HM/AHM	) - Rigid Base-Moun					
Unit Size	Manufacturer	Shaft material	Blade Material	Fan Width (in)	Туре	Number of Fans	Fan Wheel Diam. (in)	Weight (lb)	Sds (g), z/h=1	Unit
8			Galvanized carbon	8.25	DWDI, Forward	1	9	27		UUT 31
12 - 30	Morrison	Stainless steel	steel	8.25 to 14.5	Curve	1	9 - 13	27 - 39	2.00	Interpolated
40				14.5		1	13	39		UUT 32
			Fans	(VB/ACB and VR/AC	CR) - Rigid Base-Mou	ınted Units				
Unit Size	Manufacturer	Shaft material	Blade Material	Fan Width (in)	Туре	Number of Fans	Fan Wheel Diam. (in)	Weight (lb)	Sds (g), z/h=1	Unit
8				8.25	DIAMBLE !	1	9	10		UUT 1
12 - 25	Revcor	Stainless steel	Galvanized carbon steel	8.25 to 13.25	DWDI, Forward Curve	1	9	10 - 17	1.92	Interpolated
30			31001	13.25	Carve	1	9	17	]	UUT 2



Certified	Subcompone	ents					1, 20.	<ul> <li>Dynamic Certification Laboratories</li> </ul>
1anufacturer	: Johnson Controls,	Inc.						
	Blower Coils							
ertified Subc	omponent: Motors							
			Fan	Motors (V/AVI,	VM/AVM) - R	gid Base-Mounted Units		
Unit Size	Manufacturer	Drive	Tested Voltage	Certified Voltage	НР	Material	Sds (g), z/h=1	Unit
8		Belt	208		1	Powder-coated carbon steel		UUT3
12 - 30	Weg	Belt	n/a	208 / 460	3/4 to 5	Powder-coated carbon steel	1.93	Interpolated
40		Belt	460		5	Powder-coated carbon steel		UUT4
			Fan	Motors (H/AH	I, HM/AHM) - (	Ceiling Suspended Units		
Unit Size	Manufacturer	Drive	Tested Voltage	Certified Voltage	НР	Material	Sds (g), z/h=1	Unit
8		Belt	208		1	Powder-coated carbon steel		UUT27
12 - 30	Weg	Belt	n/a	208 / 460	3/4 to 5	Powder-coated carbon steel	1.93	Interpolated
40		Belt	460		5	Powder-coated carbon steel		UUT28
			Fan I		HM/AHM) - R	igid Base-Mounted Units		
Unit Size	Manufacturer	Drive	Tested Voltage	Certified Voltage	НР	Material	Sds (g), z/h=1	Unit
8		Belt	208		3/4	Powder-coated carbon steel		UUT31
8	Weg	Belt	208	208 / 460	1	Powder-coated carbon steel	2.0	Interpolated
12 - 30	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Belt	n/a	2007 400	3/4 to 5	Powder-coated carbon steel	2.0	Interpolated
40		Belt	460		5	Powder-coated carbon steel		UUT32
			Fan M	otors (VB/ACB	and VR/ACR) -	Rigid Base-Mounted Units		
Unit Size	Manufacturer	Drive	Tested Voltage	Certified Voltage	НР	Material	Sds (g), z/h=1	Unit
8		Belt	208		1	Powder-coated carbon steel		UUT1
12 - 25	Weg	Belt	n/a	208 / 460	1 to 1 1/2	Powder-coated carbon steel	1.92	Interpolated
30		Belt	460		1 1/2	Powder-coated carbon steel		UUT2



Manufacturer: Johnson Controls, Inc.

**Product Line:** Blower Coils

Certified Subcomponent: Filters

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FIITARG	1 V / A V	/	Δ \/  \/    -	RIDIN RACE	3-1WIMINT#M	TIMITS

Titlets (V/AVI, VIVI/AVIVI) - Nigra base-Mounted Offics											
Unit Size	Manufacturer	Туре	Material	Qty	Height (in)	Width (in)	Filter Face Area (sq. ft)	Sds (g), z/h=1	Unit		
8	AAF	2" Throwaway		1	16	20	2.2		UUT3		
12	AAF	2" Throwaway		1	16	25	2.8		Interpolated		
16	AAF	2" Throwaway	Cotton-based fiber	2	16	20	4.4		Interpolated		
20	AAF	2" Throwaway		1	16	20	5.0	1.93	Interpolated		
20		2" Throwaway		1	16	25	5.0		interpolated		
30	A A F	2" Throwaway		2	16	25	9.0		Interpolated		
30	AAF	2" Throwaway		1	20	25	9.0		interpolated		
40	AAF	2" Throwaway		3	20	25	10.4		UUT4		

### Filters (H/AHI, HM/AHM) - Ceiling Suspended Units

Otro					
Qty	Height (in)	Width (in)	Filter Face Area (sq. ft)	Sds (g), z/h=1	Unit
1	16	20	2.2		UUT27
1	16	25	2.8	+ -	Interpolated
2	16	20	4.4		Interpolated
1	16	20	5.0	1 02	Interpolated
1	16	25	3.0	1.93	Interpolated
2	16	25	0.0		Internelated
1	20	25	9.0		Interpolated
3	20	25	10.4		UUT28
	1 2 1 3	1 16 2 16 1 20	1     16     25       2     16     25       1     20     25	1     16     25       2     16     25       1     20     25	1     16     25       2     16     25       1     20     25



Manufacturer: Johnson Controls, Inc.

**Product Line:** Blower Coils

Certified Subcomponent: Filters

### Filters (H/AHI, HM/AHM) - Rigid Base-Mounted Units

Manufacturer	Туре	Material	Qty			Filter Face	(طور (م)	
			• •	Height (in)	Width (in)	Area (sq. ft)	Sds (g), z/h=1	Unit
AAF	2" Throwaway		1	16	20	2.2		UUT31
AAF	2" Throwaway		1	16	25	2.8	2.0	Interpolated
AAF	2" Throwaway		2	16	20	4.4		Interpolated
۸۸۶	2" Throwaway	Cotton-based fiber	1	16	20	5.0		Interpolated
AAI	2" Throwaway		1	16	25	3.0		
۸۸Ε	2" Throwaway		2	16	25	0.0		Interpolated
AAF	2" Throwaway		1	20	25	9.0		interpolated
AAF	2" Throwaway		3	20	25	10.4		UUT32
	AAF AAF AAF	AAF 2" Throwaway  AAF 2" Throwaway  2" Throwaway  2" Throwaway  2" Throwaway  2" Throwaway  2" Throwaway	AAF 2" Throwaway  AAF 2" Throwaway  2" Throwaway 2" Throwaway 2" Throwaway 2" Throwaway 2" Throwaway 2" Throwaway	AAF 2" Throwaway  AAF 2" Throwaway  AAF 2" Throwaway  2" Throwaway  2" Throwaway  AAF 2" Throwaway  2" Throwaway  2" Throwaway  1  2	AAF 2" Throwaway  AAF 2" Throwaway  AAF 2" Throwaway  AAF 2" Throwaway  2" Throwaway  AAF 2" Throwaway  2" Throwaway  2" Throwaway  2" Throwaway  1 16  1 16  2 16  2 16  2 16  2 16  2 16  2 16  2 10  3 10  4 10	AAF 2" Throwaway  AAF 2" Throwaway  AAF 2" Throwaway  AAF 2" Throwaway  2" Throwaway  2" Throwaway  AAF 2" Throwaway  2" Throwaway  2" Throwaway  2" Throwaway  1 16 25  1 16 20  1 16 25  2 16 25  2 16 25  2 16 25  2 2 16 25  2 2 5	AAF 2" Throwaway 2" Throwaway 2" Throwaway AAF 2" Throwaway 1 16 25 2.8  2 16 20 4.4  1 16 25 5.0  2 Throwaway 1 2 16 25 2 16 25 2 16 25 3 9.0	AAF 2" Throwaway AAF 2" Throwaway AAF 2" Throwaway AAF 2" Throwaway 2" Throwaway 2" Throwaway 2" Throwaway 2" Throwaway 1 16 25 2.8 2 16 20 4.4 2 16 25 5.0 2.0  AAF 2" Throwaway 1 16 25 9.0 2.0

### Filters (VB/ACB and VR/ACR) - Rigid Base-Mounted Units

		( /	, - ,	0					
Unit Size	Manufacturer	Туре	Material	Qty	Height (in)	Width (in)	Filter Face Area (sq. ft)	Sds (g), z/h=1	Unit
8	AAF	2" Throwaway	]	1	16	20	2.2		UUT1
12	AAF	2" Throwaway		1	20	20	2.8		Interpolated
16	AAF	2" Throwaway		1	24	24	4.0	1.92	Interpolated
20	AAF	2" Throwaway	Cotton-based	1	24	24	4.0		Interpolated
25	AAF	2" Throwaway	fiber	1	24	24	6.0		Interpolated
23	AAF	2 IIIOwaway		1	12	24	6.0		interpolated
30	AAF	2" Throwaway		1	24	24	6.0		LILIT2
30	AAF	2 IIIOWaway		1	12	24	0.0		UUT2



Adams for the same laboration Court	ala taa							
Manufacturer: Johnson Contr	rois, inc.							
Product Line: Blower Coils								
Certified Subcomponent: Dan	npers							
		Dampers (V/AVI,	VM/AVM) - Rigid Ba	ase-Mounted U	nits			
Unit Size	Manufacturer	Construction	Qty	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Unit
8			2	9	18	10		UUT3
12			2	9	24			Interpolated
16	JCI	14 gauge, galvanized steel	2	9	30	10 to 15	1.93	Interpolated
20	JCI	14 gauge, gaivailizeu steel	2	12	36	10 (0 13	1.55	Interpolated
30			2	12	45			Interpolated
40			2	15	48	15	]	UUT4
		Dampers (H/AHI,	HM/AHM) - Ceiling	Suspended Un	its			
Unit Size	Manufacturer	Construction	Qty	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Unit
8			2	9	18	10		UUT27
12		14 gauge, galvanized steel	2	9	24	10 to 15	1.93	Interpolated
16	JCI		2	9	30			Interpolated
20	JCI		2	12	36			Interpolated
30			2	12	45			Interpolated
40			2	15	48	15		UUT28
		Dampers (H/AHI, I	HM/AHM) - Rigid Ba	ase-Mounted U	nits			
Unit Size	Manufacturer	Construction	Qty	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Unit
8			2	9	18	10		UUT31
12			2	9	24		]	Interpolated
16	JCI	14 gauge, galvanized steel	2	9	30	10 to 15	2.0	Interpolated
20	JCI	14 gauge, galvanized steel	2	12	36	10 (0 15	2.0	Interpolated
30			2	12	45			Interpolated
40			2	15	48	15	]	UUT32



Manufacturer: Johnson Controls, Inc.

Product Line: Blower Coils

Certified Subcomponent: Dampers

	Dampers (VB/ACB and VR/ACR) - Rigid Base-Mounted Units											
Model #	Manufacturer	Construction	Qty	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Unit				
8			2	6	22	10		UUT1				
12		14 gauge, galvanized steel	2	9	22		1.92	Interpolated				
16	JCI		2	9	25	10 to 15		Interpolated				
20	JC1		2	12	25	10 (0 13		Interpolated				
25			2	12	35			Interpolated				
30	]		2	12	35	15		UUT2				



<i>nufacturer:</i> John	son Controls, Inc.						
duct Line: Blowe	r Coils						
tified Subcompon	ent: Electric Heat						
		Electric Heat (V/AVI, VM/AVIV	l) - Rigid Base-N	Mounted Units			
Unit Size	Manufacturer	Construction	Qty	kW Output	Voltage	Sds (g), z/h=1	Test Unit
8		Chaireless should be seen a sub-resident and should related	1	5	208		UUT3
12 - 30	JCI	Stainless steel frame, galvanized steel plates, internal wiring rated at 105°C	1	5 - 26	208 - 460	1.93	Interpolated
40		internal wiring rated at 105 C	1	26	460		UUT4
		Electric Heat (H/AHI, HM/AH	M) - Ceiling Sus	pended Units			
Unit Size	Manufacturer	Construction	Qty	kW Output	Voltage	Sds (g), z/h=1	Test Unit
8		Chainless shool from a galvanized shool plates	1	5	208	] [	UUT27
12 - 30	JCI	Stainless steel frame, galvanized steel plates, internal wiring rated at 105°C	1	5 - 26	208 - 460	1.93	Interpolated
40			1	26	460		UUT28
		Electric Heat (H/AHI, HM/AHN	1) - Rigid Base-I	Mounted Units			
Unit Size	Manufacturer	Construction	Qty	kW Output	Voltage	Sds (g), z/h=1	Test Unit
8		Stainless steel frame, galvanized steel plates,	1	5	208	] [	UUT31
12 - 30	JCI	internal wiring rated at 105°C	1	5 - 26	208 - 460	2	Interpolated
40		internal trianglated at 200 G	1	26	460		UUT32
		Electric Heat (VB/ACB and VR/A	CR) - Rigid Base	e-Mounted Units			
Unit Size	Manufacturer	Construction	Qty	kW Output	Voltage	Sds (g), z/h=1	Test Unit
8		Stainless steel frame, galvanized steel plates	1	5	208	] [	UUT 1
12 - 25	JCI	Stainless steel frame, galvanized steel plates, internal wiring rated at 105°C	1	5 - 18	208 - 460	1.92	Interpolated
30		terrial willing rates at 100 C	1	18	460	[	UUT 2



Manufacturer: Johnson Controls, Inc.

Product Line: Blower Coils

Certified Subcomponent: Controls

		Contro	ls		
Model	Manufacturer	Description	Material	Sds (g), z/h=1	Unit
DFS-221-198	Cleveland Controls	Airflow Switch	Stainless steel housing	2.0	UUT31, UUT32
PE-01-0025	Square D	Switch,3POS, CAM 480V 10A KS46B	Plastic cover	2.0	UUT31, UUT32
PE-01-0026	Square D	Switch, NONC CONTACT KA1	Plastic cover	2.0	UUT31, UUT32
OT40	ABB	Disconnect switch, 3P 40A 600V	Plastic cover	1.92	UUT1, UUT2, UUT31
ОТ80	ABB	Disconnect switch, 3P 80A 600V	Plastic cover	1.93	UUT4, UUT28, UUT32
PE-03-3091	Sprecher & Schuh	Starter, 9A 3POLE 24V	Plastic cover	1.93	UUT4, UUT28, UUT32
PE-05-1501	Hartland	Contactor, 1P 50A 24VAC 9VA 1HP	Silver cadmium oxide contacts	1.93	UUT4, UUT28, UUT32
PE-05-3351	Hartland	Contactor, 3P 35A 24VAC 11VA 5HP	Silver cadmium oxide contacts	1.93	UUT2, UUT4, UUT28, UUT32
PE-10-6107	Hartland	Transformer (208/240)/24VAC 75VA	130deg C Class B insulation	1.93	UUT3, UUT31
PE-10-7107	Hartland	Transformer 480/24VAC 75VA	130deg C Class B insulation	1.93	UUT4, UUT28, UUT32
PH-05-0012	Honeywell	2 1/2 Pitot tube	Stainless steel	2.0	UUT31, UUT32

### **Special Seismic Certification**

## **Tested Components - Blower Coils**



**Manufacturer:** Johnson Controls

**Product Family:** Blower Coils

Tested Product Construction:

18 gage galvanized steel cabinet construction.

### Tested Mounting Description:

ACB, ACR, AVM and AHM are rigid base mounted; AHM are also ceiling suspended

				[	Dimensions (in	1)				. NA/-:		Sds (g),	
Model		Main Cabinet		Elec	ctric Heat Mod	dule	Sta	ndard Mixing	Вох	Weight (lb)	Mounting	sas (g), z/h=1	Unit
	Length	Width	Height	Length	Width	Height	Length	Width	Height	(ID)		2/11-1	
ACB 08	19	26	67*	18 7/8	26	22	N/A	N/A	N/A	300		1.93	UUT1
ACR 30	52.5*	39	61	25 5/8	39	22	N/A	N/A	N/A	600	Rigid base	1.92	UUT2
AVM 08	28 1/2	30	45	22	8 7/8	11 7/8	19	30	22	380	mount	2.50	UUT3
AVM 40	34 1/2	68	60	22	15 5/8	16 5/8	24	68	31	950		1.93	UUT4
AHM 08	52 1/2	30	21	22	8 7/8	11 7/8	19	30	22	390	Ceiling	1.93	UUT27
AHM 40	58 1/2	68	30	22	15 5/8	16 5/8	24	68	31	970	Suspended	1.93	UUT28
AHM 08	52 1/2	30	21	22	8 7/8	11 7/8	19	30	22	390	Rigid base	2.50	UUT31
AHM 40	58 1/2	68	30	22	15 5/8	16 5/8	24	68	31	970	mount	2.00	UUT32

<sup>\*</sup>UUT1, height includes 16" for return plenum. UUT2, length includes 20.5" for inlet damper.

### **UUT1 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

**Product Line:** Commercial Product Line

Model Number: ACB 08

Options: Coils (4 row cold water, 1 row steam), 9" diameter fan, 208V 1HP fan motor, 2" throwaway filter, dampers, 5kW electric heat,

switches, transformer and pitot tube

**Cabinet Construction Summary** 

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers: (qty = 2) 6"H x 22"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 1.93 g (z/h = 1.0, lp = 1.5)

	Lowest Natural Frequency								
	F-B (Hz)	S-S (Hz)	V (Hz)	Weight (lbs)					
Cabinet	6.9	7.6	12.3	300					
Component Summary									
ltem	Dimensions								
item	Length (in)	Width (in)	Height (in)	Weight (lbs)					
Main Cabinet	19	26	67*	NA					
Electric Heat Module	18 7/8	26	22	NA					

\*Height includes 16" for return plenum

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



Unit was rigid base mounted to the shake table interface fixture with 1/2-inch threaded rod at each of the four corners. A 2-foot tall, 9-inch by 12-inch 20-gage sheet metal duct was attached to the ducted discharge on top of the electric heater with eight #10 sheet metal screws (two on each side, seven inches apart on the short side, 10-inches apart on the long side). The sheet metal duct was attached to the DCL fixture frame with four #14 sheet metal screws (two each on the front and back, spaced 1-inch from the corners).

### **UUT2 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

**Product Line:** Commercial Product Line

Model Number: ACR 30

Options: Coils (6 row cold water, 2 row steam), 9" diameter fan, 460V 1.5HP fan motor, 2" throwaway filters, dampers, 18kW electric

heat, switches, transformer and pitot tube

### **Cabinet Construction Summary**

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers: (qty=2) 12"H x 35"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 1.92 g (z/h = 1.0, Ip = 1.5)

	Lowest Natural Frequency  F-B (Hz) S-S (Hz) V (Hz)			Operating		
	F-B (Hz) S-S (Hz)					
Cabinet         8.7         8.2         17.5         6						
Component Summary						
Item	Dimensions					
item	Length (in)	Width (in)	Height (in)	Weight (lbs)		
Main Cabinet	52 1/2*	39	61	NA		
Electric Heat Module	25 5/8 39 22 NA					

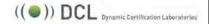
<sup>\*</sup>Length includes 20.5" for inlet damper

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



Unit was rigid base mounted to the shake table interface fixture with 1/2-inch threaded rod at each of the four corners. A 2-foot tall, 16-inch by 17-inch 20-gage sheet metal duct was attached to the ducted discharge on top of the electric heater with eight #10 sheet metal screws (two on each side, seven inches apart on the short side, 10-inches apart on the long side). The sheet metal duct was attached to the DCL fixture frame with four #14 sheet metal screws (two each on the front and back, spaced 1-inch from the corners).

### **UUT3 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: AVM 08

Options: Coils (2 row heating, 6 row cooling), 9" diameter fan, 208V 1HP fan motor, 2" throwaway filter, dampers, 5kW electric heat,

switches, transformer and pitot tube

### **Cabinet Construction Summary**

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers: (qty=2) 9"H x 18"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 2.5 g (z/h = 1.0, lp = 1.5)

	Lowest	Natural Fre	quency	Operating						
	F-B (Hz) S-S (Hz) V (Hz) V									
Cabinet         10.9         11.9         16.5         3										
Component Summary										
ltem	Dimensions									
item	Length (in)	Width (in)	Height (in)	Weight (lbs)						
Main Cabinet	28 1/2	30	45	NA						
Electric Heat Module	22 8 7/8 11 7/8 NA									
Standard Mixing Box	19 30 22 NA									

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



Unit was rigid base mounted to the shake table interface fixture with 1/2-inch threaded rod at each of the four corners.

### **UUT4 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

**Product Line:** Commercial Product Line

Model Number: AVM 40

Options: Coils (2 row heating, 6 row cooling), 13" diameter fan, 460V 5HP fan motor, 2" throwaway filters, dampers, 26kW electric heat,

switches, transformer and pitot tube

### **Cabinet Construction Summary**

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers: (qty=2) 15"H x 48"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 1.93 g (z/h = 1.0, lp = 1.5)

	Lowest Natural Frequency			Operating	
	F-B (Hz)	S-S (Hz)	V (Hz)	Weight (lbs)	
Cabinet	6.1	12.1	12	950	
Component Summary					
ltem	Dimensions				
	Length (in)	Width (in)	Height (in)	Weight (lbs)	
Main Cabinet	34 1/2	68	60	NA	
Electric Heat Module	22	15 5/8	16 5/8	NA	
Standard Mixing Box	24	68	31	NA	

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



Unit was rigid base mounted to the shake table interface fixture with 1/2-inch threaded rod at each of the four corners.

### **UUT27 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: AHM 08

Options: Coils (2 row heating coils, 6 row cooling coils), 9" diameter fan, 208V 1HP fan motor, 2" throwaway filter, dampers and 5kW

electric heat

#### **Cabinet Construction Summary**

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers : (qty=2) 9"H x 18"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 1.93 g (z/h = 1.0, lp = 1.5)

		Lowest Natural Frequency			Operating
		F-B (Hz)	S-S (Hz)	V (Hz)	Weight (lb)
Cabinet		N/A	N/A	N/A	390
Compo	nent Summary				
ltem	Dimensions				
	Length (in)	Width (in)	Height (in)	Weight (lb)	
Main Cabinet		52 1/2	30	21	NA
Electric Heat Module		22	8 7/8	11 7/8	NA
Standard Mixing Box		19	30	22	NA

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.





Unit was ceiling suspended using strut screwed to the top and bottom of the unit (front and back) using #12 sheet metal screws, spaced approximatley 6-inches on center. On the top of each of the four corners, (4) 90 deg. 16 gage galvanized steel brackets were attached on the side and 4 flat 16 gage galvanized steel brackets on the top of each corner. Each flat bracket overlaps the 90 deg. bracket, and a 1/2" threaded rod is attached through each and up into the fixture frame. Each threaded rod is stiffened using a length of unistrut and B-line 1/2-inch clips, spaced no more than 22 inches on center. Lateral bracing accomplished using 14 gage 45 degree brackets provided by JCI, 3/16" cable with 4 saddle clamps per cable (2 saddle clamps at each connection).

### **UUT28 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

**Product Line:** Commercial Product Line

Model Number: AHM 40

Options: Coils (2 row heating, 6 row cooling), 13" diameter fan, 460V 5HP fan motor, 2" throwaway filters, dampers, 26kW electric

heat, switches, transformer and pitot tube

### **Cabinet Construction Summary**

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers: (qty=2) 15"H x 48"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 1.93 g (z/h = 1.0, lp = 1.5)

		Lowest Natural Frequency			Operating
		F-B (Hz)	S-S (Hz)	V (Hz)	Weight (lb)
Cabinet		N/A	N/A	N/A	970
	Component Summary				
la sus	Dimensions				
Itom			Dime	ensions	
ltem		Length (in)	Dime Width (in)	ensions Height (in)	Weight (lb)
Item  Main Cabinet		Length (in) 58 1/2		т	Weight (lb)
**			Width (in)	Height (in)	

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



## **UUT28 Unit Under Test Summary Sheet (Continued)**



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: AHM 40

### Seismic Design Kit:

The mixing box to coil section connection was reinforced using solid 12 gage 1-5/8-inch strut bolted to each section using three 1/4" hex cap bolts per section per length of strut. Two 14-inch lengths of strut were used per top side for a total of four lengths of strut.



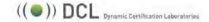
### **Mounting Description:**

Unit was ceiling suspended using solid 12 gage 1-5/8-inch strut screwed to the top of the unit with #14 sheet metal screws, spaced approximatley 3-inches on center. 5/8-inch Grade 2 threaded rod was attached through the manufacturer-provided gage steel channel on the bottom of the unit and the solid strut screwed to the top of the unit (see bottom-left photo). The approximate length of the threaded rod between the top of the unit and the DCL steel fixture frame was 10-1/2-inches (nut to nut) as shown in the bottom-right photo). The unit was braced using 45 degree 1/4-inch thick galvanized steel outside angle brackets for strut channel and 3/8-inch diameter general purpose cable (6 x 19 Class IWRC) with 4 saddle clips per cable (2 clips at each connection). Each bracket was attached to the DCL steel fixture frame using a 1/2-inch Grade 5 bolt. The brackets attached to the solid strut at the top of the unit were sandwiched between one 3-inch square 1/4-inch thick plate washer on the bottom and two 4-inch square 1/4-inch thick plate washers on the top as shown in the photo on the bottom-right.





### **UUT31 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

**Product Line:** Commercial Product Line

Model Number: AHM 08

Options: Coils (2 row heating, 6 row cooling), 9" diameter fan, 208V 3/4HP fan motor, 2" throwaway filter, dampers, 5kW electric heat,

switches, transformer and pitot tube

### **Cabinet Construction Summary**

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers: (qty=2) 9"H x 18"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 2.5 g (z/h = 1.0, Ip = 1.5)

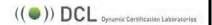
	Lowest Natural Frequency			Operating
	F-B (Hz)	S-S (Hz)	V (Hz)	Weight (lbs)
Cabinet	26.3	28.0	27.8	390
Component Summary				
No. or	Dimensions			
Itam		Dim	nensions	
ltem	Length (in)	Dim Width (in)	nensions Height (in)	Weight (lbs)
Item  Main Cabinet	Length (in) 52 1/2	ī	I	Weight (lbs)
		Width (in)	Height (in)	

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



Unit was rigid base mounted to the shake table interface fixture four 1/2-inch diameter Grade 5 bolts, one on each corner of the unit, using the manufacturer-provided mounting tabs.

### **UUT32 Unit Under Test Summary Sheet**



Manufacturer: Johnson Controls Incorporated

**Product Line:** Commercial Product Line

Model Number: AHM 40

Options: Coils (2 row heating, 6 row cooling), 13" diameter fan, 460V 5HP fan motor, 2" throwaway filters, dampers, 26kW electric heat,

switches, transformer and pitot tube

#### **Cabinet Construction Summary**

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

Electrical Enclosure: Standard 18 gauge galvanized steel enclosure with hinged door

Dampers: (qty=2) 15"H x 48"W, 14 gauge galvanized steel

Doors: None

SDS Level Passed: 2.0 g (z/h = 1.0, lp = 1.5)

	Lowest Natural Frequency			Operating
	F-B (Hz)	S-S (Hz)	V (Hz)	Weight (lbs)
Cabinet	12.3	18.5	15.8	970
Component Summary				
ltom		Dim	nensions	
ltem	Length (in)	Dim Width (in)	nensions Height (in)	Weight (lbs)
Item Main Cabinet	Length (in) 58 1/2			Weight (lbs)
		Width (in)	Height (in)	

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



Unit was rigid base mounted to the shake table interface fixture four 1/2-inch diameter Grade 5 bolts, one on each corner of the unit, using the manufacturer-provided mounting tabs.