



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT
FACILITIES DEVELOPMENT DIVISION

**APPLICATION FOR OSHPD SPECIAL SEISMIC
CERTIFICATION PREAPPROVAL (OSP)**

OFFICE USE ONLY

APPLICATION #: **OSP – 0359 – 10**

OSHPD Special Seismic Certification Preapproval (OSP)

Type: New Renewal

Manufacturer Information

Manufacturer: **OTIS ELEVATOR COMPANY**

Manufacturer's Technical Representative: John Kleine

Mailing Address: 1500 OTIS Way, Florence SC 29501

Telephone: (843) 432-4134 Email: On File

Product Information

Product Name: **HydroFit & HydroAccel GCS Hydraulic Control System**

Product Type: Hydraulic elevator system components

Product Model Number: See Attachment 1, Table 1

(List all unique product identification numbers and/or part numbers)

General Description: Components for elevator cab control and propulsion. 3 Phase 208V to 600V, 18A to 121A.

Mounting Description: Hydraulic Machine – Rigid Base Mounted.

GCSHH Controllers – Equipment Wall Mounted & Rigid Wall Mounted. See Attachments 1 & 2.

Applicant Information

Applicant Company Name: **EASE Co.**

Contact Person: Jonathan Roberson, S.E.

Mailing Address: 5877 Pine Ave, Suite 210, Chino Hills, CA. 91709

Telephone: (909) 606-7622 Email: j.roberson@easeco.com

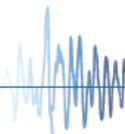
I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2013.

Signature of Applicant: 

Date: May 16, 2016

Title: Principal Engineer

Company Name: EASE Co.





**OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT
FACILITIES DEVELOPMENT DIVISION**

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)

Company Name: EASE Co.

Name: Jonathan Roberson, S.E. California License Number: S4197

Mailing Address: 5877 Pine Ave, Suite 210, Chino Hills, CA. 91709

Telephone: (909) 606-7622 Email: j.roberson@easeco.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

- Testing in accordance with: ICC-ES AC156
- Other (Please Specify): _____

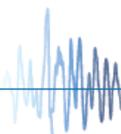
Testing Laboratory

Company Name: Environmental Testing Laboratory, Inc.

Contact Name: Brady Richard

Mailing Address: 11034 Indian Trail, Dallas, TX 75229-3513

Telephone: (972) 247-9657 Email: brady@etldallas.com





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Seismic Parameters

Design in accordance with ASCE 7-10 Chapter 13: Yes No

Design Basis of Equipment or Components (F_p/W_p) = 0.74 ($S_{DS} = 1.55 @ z/h = 0.5$) & 1.125 ($S_{DS} = 2.50 @ z/h = 0$)

S_{DS} (Design spectral response acceleration at short period, g) = 1.55 ($z/h = 0.5$) & 2.50 ($z/h = 0$)

a_p (In-structure equipment or component amplification factor) : 1

R_p (Equipment or component response modification factor) 2½

Ω_0 (System overstrength factor) = 2½

I_p (Importance factor) = 1.5

z/h (Height factor ratio) = 0.5 ($S_{DS} = 1.55$) & 0 ($S_{DS} = 2.50$)

Equipment or Component Natural Frequencies (Hz) See Attachment 2

Overall dimensions and weight (or range thereof) = See Attachment 1, Table 1

Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15 Yes No

Design Basis of Equipment or Components (V/W) = _____

S_{DS} (Design spectral response acceleration at short period, g) = _____

S_{D1} (Design spectral response acceleration at 1 second period, g) _____

R (Response modification coefficient) = _____

Ω_0 (System overstrength factor) = _____

C_d (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) = _____

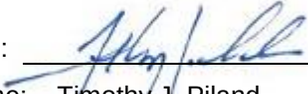
Tank(s) designed in accordance with ASME BPVC, 2010: Yes No

List of Attachments Supporting Special Seismic Certification

Test Report(s) Drawings Calculations Manufacturer's Catalog

Other(s) (Please Specify): Attachments 1 & 2

OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022

Signature:  Date: May 17, 2016

Print Name: Timothy J. Piland Title: SSE

Special Seismic Certification Valid Up to : S_{DS} (g) = See Above z/h = See Above

Condition of Approval (if applicable): _____



ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

TABLE 1: SEISMIC CERTIFIED SYSTEMS & COMPONENTS

MANUFACTURER	OTIS ELEVATOR COMPANY							
SYSTEM	HYDROFIT™/ HYDROACCEL GCS HYDRAULIC CONTROL SYSTEM							
SYSTEM COMPONENT	MODEL NO.	DIMENSIONS (IN.)			MAX WT (LB.)	MOUNT	BASIS ⁽¹⁾	
		W	D	H				
TANK & CONTROLLER ASSEMBLY (A-A203390H)								
Hydraulic Machine ^[2] – 80 Gallon Tank Assembly	AAA20390AF	42.25	19.12	40.50	403 (dry) / 993 (full) ^[3]	Rigid Base	UUT1	
Hydraulic Machine – 100 Gallon Tank Assembly	AAA20390AA	44	23.12	40.5	1445 (full) ^[3]	Rigid Base	INT	
Hydraulic Machine – 140 Gallon Tank Assembly	AAD20390Q	46	29.25	40.5	1768 (full) ^[3]	Rigid Base	INT	
Hydraulic Machine – 190 Gallon Tank Assembly	AAD20390P	51	29.37	48.15	715 (dry) / 2086 (full) ^[3]	Rigid Base	UUT2	
GCSHH Controller	AAA21242E3	37.1	11.36	36	147	Tank	UUT1 UUT2	
GCS CONTROLLER								
GCSHH Controller	AAA21242E3	37.1	11.36	36	147	Wall	UUT1B UUT2B UUTA1 UUTA2	
MOUNTING	<p>RIGID BASE (FLOOR): free-standing, base-mounted configuration with the component rigidly attached to a supporting structure and no lateral support above the base.</p> <p>WALL: unit is mounted to and fully supported by a building wall or partition.</p> <p>TANK: unit is mounted to and fully supported by the tank wall of the Hydraulic Machine</p>							
NOTES	<ol style="list-style-type: none"> Basis: <ul style="list-style-type: none"> UUT#: Indicates that a specimen matching these characteristics was tested. INT (Interpolated or Extrapolated): indicates a model that was not specifically tested, and by which seismic certification is established through evaluation of testing of other, similar models in the product line. Hydraulic Machine is also referred to as Hydraulic Power Unit Hydraulic Machine weights exclude weight of tank-mounted GCSHH controller. Certification applies to components in Table 1 using subcomponents in Tables 2 & 3 to form a complete assembly. 							

TABLE 2: SEISMIC CERTIFIED SUBCOMPONENTS: HYDRAULIC MACHINE

SUBCOMPONENT	MANUFACTURER	PART No.	DESCRIPTION/RATING	BASIS
TANKS				
AA_20390AF				
Power Unit Tank	Otis	AAA148AQ5	80 Gallon HydroFit™/Hydro Accel Tank	UUT1
Power Unit Tank Lid	Otis	AAA285SK4	80 Gallon HydroFit™/Hydro Accel Tank	UUT1
AA_20390Q				
Power Unit Tank	Otis	AAA148AQ6	140 Gallon HydroFit™/Hydro Accel Tank	INT
Power Unit Tank Lid	Otis	AAA285SK5	140 Gallon HydroFit™/Hydro Accel Tank	INT
AA_20390AA				
Power Unit Tank	Otis	AAA148AQ8	100 Gallon HydroFit™/Hydro Accel Tank	INT
Power Unit Tank Lid	Otis	AAA285SK7	100 Gallon HydroFit™/Hydro Accel Tank	INT
AA_20390P				
Power Unit Tank	Otis	AAA148AQ7	190 Gallon HydroFit™/Hydro Accel Tank	UUT2
Power Unit Tank Lid	Otis	AAA285SK6	190 Gallon HydroFit™/Hydro Accel Tank	UUT2

Table continues next page

ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

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TABLE 2: SEISMIC CERTIFIED SUBCOMPONENTS: HYDRAULIC MACHINE

SUBCOMPONENT	MANUFACTURER	PART No.	DESCRIPTION/RATING	BASIS
CONTROL VALVES				
Control Valve	MaXton MFG	271AP11	Pressure: 50 - 800 psi; Flow: 20-80gpm; 56gpm (factory set)	UUT1
Control Valve	MaXton MFG	271AP12	Pressure: 50 - 800 psi; Flow: 20-185gpm; 75-94gpm (factory set)	INT
Control Valve	MaXton MFG	271AP13	Pressure: 50 - 800 psi; Flow: 20-185gpm; 120-180gpm (factory set)	INT
Control Valve	MaXton MFG	AAA271DL13	Pressure: 50 - 800 psi; Flow: 20-185gpm; 56gpm (factory set)	INT
Control Valve	MaXton MFG	AAA271DL14	Pressure: 50 - 800 psi; Flow: 20-185gpm; 75-94gpm (factory set)	INT
Control Valve	MaXton MFG	AAA271DL15	Pressure: 50 - 800 psi; Flow: 20-185gpm; 120-180gpm (factory set)	INT
Control Valve	MaXton MFG	271AL2	Pressure: 50 - 595 psi; Flow: 85 - 360 gpm	UUT2
SUBMERSIBLE MOTORS				
AC Submersible Motor	NIDEC (US Motor)	6333DD21	HP: 15HP; Volt: 230/460v	UUT1
AC Submersible Motor	NIDEC (US Motor)	6333DD22	HP: 20HP; Volt: 230/460v	INT
AC Submersible Motor	NIDEC (US Motor)	6333DD23	HP: 25HP; Volt: 230/460v	INT
AC Submersible Motor	NIDEC (US Motor)	6333DD24	HP: 30HP; Volt: 230/460v	INT
AC Submersible Motor	NIDEC (US Motor)	6333DD25	HP: 40HP; Volt: 230/460v	INT
AC Submersible Motor	NIDEC (US Motor)	6333DD27	HP: 50HP; Volt: 230/460v	INT
AC Submersible Motor	NIDEC (US Motor)	AAA6333ER5	HP: 50HP; Volt: 230/460v	UUT2
SUBMERSIBLE PUMP				
Pump	Allweiler	6962Y26	Pressure: 450 psi; Flow Rate: 59	UUT1
Pump	Allweiler	6962Y27	Pressure: 450 psi; Flow Rate: 76	INT
Pump	Allweiler	6962Y21	Pressure: 450 psi; Flow Rate: 94	INT
Pump	Allweiler	6962Y22	Pressure: 450 psi; Flow Rate: 117	INT
Pump	Allweiler	6962Y23	Pressure: 450 psi; Flow Rate: 137	INT
Pump	Allweiler	6962Y25	Pressure: 450 psi; Flow Rate: 177	INT
Pump	Allweiler	6962AE3	Pressure: 250 psi; Flow Rate: 201	INT
Pump	Allweiler	6962AE4	Pressure: 250 psi; Flow Rate: 256	UUT2
MUFFLER				
Muffler	Otis	AAA726D1		UUT1 / UUT2
PRESSURE SWITCH				
Low Pressure Switch	GEM Sensor & Controls	AAA20300L2	Pressure: Actuation: 75 psi, Working Pressure: 1000 psi, Electrical: 120V @ 6 Amps	UUT1 / UUT2
Notes	<ol style="list-style-type: none"> BASIS: <ul style="list-style-type: none"> UUT#: Indicates that a test specimen matching these characteristics was tested as part of this testing program. INT (Interpolate/Extrapolate): indicates a model that was not specifically tested, and by which seismic certification is established through evaluation of testing of other, similar models in the product line. Seismic qualification is limited subcomponents installed as part of a complete assembly of the equipment defined in Table 1. Table excludes all Electrical Controllers, Switches, Transformers, Circuit Breakers and Fuses up to 10 lbs. or 10 amperes, except as noted. 			

ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

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TABLE 3: SEISMIC CERTIFIED SUBCOMPONENTS: CONTROLLER

SUBCOMPONENT	MANUFACTURER	PART No.	DESCRIPTION/RATING	BASIS
TRANSFORMER				
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT21	Volt: 440-480v; Front Only; AT400 Door Operator Winding: Copper, Core: Open, Rating: 152VA	UUT1 / UUT1B UUT2 / UUT2B
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT20	Volt: 208-240v; Front Only; AT400 Door Operator Winding: Copper, Core: Open, Rating: 152VA	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT23	Volt: 208-240v; Front & Rear; AT400 Door Operator Winding: Copper, Core: Open, Rating: 250VA	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT24	Volt: 440-480v; Front & Rear; AT400 Door Operator Winding: Copper, Core: Open, Rating: 250VA	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT27	Volt: 440-480v; Front Only; NGAOK Door Operator Winding: Copper, Core: Open, Rating: 100VA	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT29	Volt: 208-240v; Front & Rear; NGAOK Door Operator Winding: Copper, Core: Open, Rating: 200VA	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT32	Volt: 208 -240v; Front & Rear; NGAOK Door Operator Winding: Copper, Core: Open, Rating: 918	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT33	Volt: 440-480v; Front & Rear; NGAOK Door Operator Winding: Copper, Core: Open, Rating: 918	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT35	Volt: 208-240 & 440-480v; Front & Rear; MOD Winding: Copper, Core: Open, Rating: 1302	INT
Controller Power Distribution Transformer	Grand Transformer (OTIS Design Part)	AAA225JT30	Volt: 440-480v; Front & Rear; NGAOK Door Operator Winding: Copper, Core: Open, Rating: 200VA	UUTA1 / UUTA2
MOTOR STARTER				
AC Semiconductor Motor Starter	Siemens	AAA21240AD5	Amps: 17-68 Amps; HP: 15-50HP; Volt: 208-480v	UUT1 / UUT1B UUT2 / UUT2B
AC Semiconductor Motor Starter	Siemens	AAA21240AD7	Amps: 26 - 105 Amps; HP: 30-75HP; Volt: 208-480v	INT
AC Semiconductor Motor Starter	Siemens	AAA21240AD8	Amps: 32 - 130 Amps; HP: 40-100HP; Volt: 208-480v	INT
AC Semiconductor Motor Starter	Siemens	AAA21240AD9	Amps: 39 - 156 Amps; HP: 50 - 125HP; Volt: 208-480v	UUTA1 / UUTA2
Notes	<ol style="list-style-type: none"> BASIS: <ul style="list-style-type: none"> UUT#: Indicates that a test specimen matching these characteristics was tested as part of this testing program. INT (Interpolate/Extrapolate): indicates a model that was not specifically tested, and by which seismic certification is established through evaluation of testing of other, similar models in the product line. Seismic qualification is limited subcomponents installed as part of a complete assembly of the equipment defined in Table 1. Table excludes all Electrical Controllers, Switches, Transformers, Circuit Breakers and Fuses up to 10 lbs. or 10 amperes, except as noted. 			

ATTACHMENT 2: TEST SPECIMEN SUMMARY

UUT- 1 80 Gallon Tank & Controller Assembly									
MANUFACTURER:		Otis Elevator Company							
IDENTIFICATION:		Component:		Model No.					
		80-gal Tank		AAA20390AFI					
		GCS Controller		AAA21242E3					
DESCRIPTION:		Tank & Controller Assembly consisting of: <ul style="list-style-type: none"> Hydraulic Machine (Power Unit) w/ 80-Gal Tank assembly, motor & pump : 15HP 480V GCS Controller mounted to wall of tank Weight includes tank filled with oil and controller mounted to the side of the unit. Includes subcomponents listed in Tables 2 & 3 in a complete assembly.							
MOUNTING:		Rigid Base (Floor) Mounted using (4) – ½” Grade 8 bolts.							
PROPERTIES:									
DIMENSIONS (in.)					LOWEST RESONANT FREQUENCY (Hz.)				
Width	Depth	Height	Weight (lb.)		Front-Axis	Side-Axis	Vert-Axis		
42.25	19.12 +11.36	40.50	1134		27.6	20.8	18.7		
SHAKE TABLE TEST PARAMETERS									
CODE	TEST CRITERIA	S _{DS} (g)	z/h	I _P	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)	
CBC 2016	ICC-ES AC156	1.55	0.5	1.5	2.48	1.24	1.04	0.42	
		2.50	0.0		2.50	1.00	1.68	0.68	
Unit maintained structural integrity and functionality after the ICC-ES AC 156 test.					Unit was full of content during test.				



UUT-1B GCS Controller									
MANUFACTURER:		Otis Elevator Company							
IDENTIFICATION:		Model No.: AAA21242E3							
		Serial No.: 3581303							
DESCRIPTION:		Same controller test specimen as mounted to the 80 gallon tank test specimen. Includes subcomponents listed in Tables 2 & 3 in a complete assembly.							
MOUNTING:		Rigid Wall Mount w/ (4) – 3/8” dia Allen head cap screws through steel tubing with nuts and washers on rear side.							
PROPERTIES:									
DIMENSIONS (in.)					LOWEST RESONANT FREQUENCY (Hz.)				
Width	Depth	Height	Weight (lb.)		Front-Axis	Side-Axis	Vert-Axis		
37.1	11.36	36	140.5		N/A	N/A	N/A		
SHAKE TABLE TEST PARAMETERS									
CODE	TEST CRITERIA	S _{DS} (g)	z/h	I _P	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)	
CBC 2016	ICC-ES AC156	1.55	0.5	1.5	2.48	1.24	1.04	0.42	
		2.50	0.0		2.50	1.00	1.68	0.68	
Unit maintained structural integrity and functionality after the ICC-ES AC 156 test.					Unit was full of content during test.				



ATTACHMENT 2: TEST SPECIMEN SUMMARY

UUT- 2 190 Gallon Tank & Controller Assembly									
MANUFACTURER:		Otis Elevator Company							
IDENTIFICATION:		Component	Model No.	Serial No.					
		190 Gal Tank	AAD20390P1	----					
		GCS Controller	AAA21242E3	3591303					
DESCRIPTION:		Tank & Controller Assembly consisting of: <ul style="list-style-type: none"> Hydraulic Machine (Power Unit) w/ 190-Gal Tank assembly, motor & pump : 50HP 480V GCS Controller mounted to wall of tank Weight includes tank filled with oil and controller mounted to the side of the unit. Includes subcomponents listed in Tables 2 & 3 in a complete assembly.							
MOUNTING:		Rigid Base (Floor) Mounted using (4) – 1/2" dia. Grade 8 bolts to aluminum interface plate.							
PROPERTIES:									
DIMENSIONS (in.)				Weight (lb.)	LOWEST RESONANT FREQUENCY (Hz.)				
Width	Depth	Height	Front-Axis		Side-Axis	Vert-Axis			
51	29.37+11.36	48.15	2226	8.8	>50	32.2			
SHAKE TABLE TEST PARAMETERS									
CODE	TEST CRITERIA	S _{DS} (g)	z/h	I _P	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)	
CBC 2016	ICC-ES AC156	1.55	0.5	1.5	2.48	1.24	1.04	0.42	
		2.50	0.0		2.50	1.00	1.68	0.68	
Unit maintained structural integrity and functionality after the ICC-ES AC 156 test.					Unit was full of content during test.				



UUT-2B GCS Controller									
MANUFACTURER:		Otis Elevator Company							
IDENTIFICATION:		Model No.: AAA21242E3							
		Serial No.: 3591303							
DESCRIPTION:		Same controller test specimen as mounted to the 190 gallon tank test specimen. Includes subcomponents listed in Tables 2 & 3 in a complete assembly.							
MOUNTING:		Rigid Wall Mount w/ (4) – 3/8" dia Allen head cap screws through steel tubing with nuts and washers on rear side.							
PROPERTIES:									
DIMENSIONS (in.)				Weight (lb.)	LOWEST RESONANT FREQUENCY (Hz.)				
Width	Depth	Height	Front-Axis		Side-Axis	Vert-Axis			
37.1	11.36	36	137.5	N/A	N/A	N/A			
SHAKE TABLE TEST PARAMETERS									
CODE	TEST CRITERIA	S _{DS} (g)	z/h	I _P	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)	
CBC 2016	ICC-ES AC156	1.55	0.5	1.5	2.48	1.24	1.04	0.42	
		2.50	0.0		2.50	1.00	1.68	0.68	
Unit maintained structural integrity and functionality after the ICC-ES AC 156 test.					Unit was full of content during test.				



ATTACHMENT 2: TEST SPECIMEN SUMMARY

UUT- A1 GCS Controller on Rigid Wall Mount									
MANUFACTURER: Otis Elevator Company									
IDENTIFICATION: Model No.: AAA21242E3									
S/N: 50641715									
DESCRIPTION: Main component of elevator control system. UUT-A1 & UUT-A2 are the same test specimen with different mounting types. Includes subcomponents listed in Tables 2 & 3 in a complete assembly.									
MOUNTING: Wall mounted using (3) – 20 x 1/4" diameter hex head threaded rolling screws (2 top, 1 bottom). Interface frame rigidly attached to shake table using (6) – 5/8" diameter grade 8 bolts.									
PROPERTIES:									
DIMENSIONS (in.)				Weight (lb.)	LOWEST RESONANT FREQUENCY (Hz.)				
Width	Depth	Height			Front-Axis	Side-Axis	Vert-Axis		
37.1	11.36	36		147	N/A	N/A	N/A		
SHAKE TABLE TEST PARAMETERS									
CODE	TEST CRITERIA	S _{DS} (g)	z/h	I _P	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)	
CBC 2016	ICC-ES AC156	1.55 2.50	0.5 0.0	1.5	2.48 2.50	1.24 1.00	1.04 1.68	0.42 0.68	
Unit maintained structural integrity and functionality after the ICC-ES AC 156 test.					Unit was full of content during test.				

UUT- A2 GCS Controller on Flexible Wall Mount									
MANUFACTURER: Otis Elevator Company									
IDENTIFICATION: Model No.: AAA21242E3									
S/N: 50641715									
DESCRIPTION: Main component of elevator control system. UUT-A1 & UUT-A2 are the same test specimen with different mounting types. Includes subcomponents listed in Tables 2 & 3 in a complete assembly.									
MOUNTING: Wall mounted using (3) – 20 x 1/4" diameter hex head threaded rolling screws (2 top, 1 bottom). Interface frame flexibly attached to (4) vibration spring isolators using 1" diameter bolt integral with isolator. The isolators were attached to 30"square x 1" interface plates using (4) – 5/8" diameter grade 8 bolts. The interface plates were attached to shake table using (4) – 5/8" diameter grade 8 bolts.									
PROPERTIES:									
DIMENSIONS (in.)				Weight (lb.)	LOWEST RESONANT FREQUENCY (Hz.)				
Width	Depth	Height			Front-Axis	Side-Axis	Vert-Axis		
37.1	11.36	36		147	N/A	N/A	N/A		
SHAKE TABLE TEST PARAMETERS									
CODE	TEST CRITERIA	S _{DS} (g)	z/h	I _P	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)	
CBC 2016	ICC-ES AC156	1.55 2.50	0.5 0.0	1.5	2.48 2.50	1.24 1.00	1.04 1.68	0.42 0.68	
Unit maintained structural integrity and functionality after the ICC-ES AC 156 test.					Unit was full of content during test.				