

## DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

## OFFICE USE ONLY APPLICATION FOR HCAI SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP) APPLICATION #: OSP-0732 **HCAI Special Seismic Certification Preapproval (OSP)** Type: New Renewal **Manufacturer Information** Manufacturer: Philips Healthcare Manufacturer's Technical Representative: Nancy Udovic Mailing Address: Veenpluis 4-6, Best, N/ 5684PC Telephone: (440) 463-0303 Email: nancy.udovic@philips.com **Product Information** Product Name: Spectral CT 7500, Spectral CT MDR, Spectral CT v5.2, Spectral CT v5.2 RT Product Model Number(s): See Attachment 1 **Product Category:** CT Systems Product Sub-Category: NA Multiple component system for the provision of Computed Tomography medical diagnostic imaging. General Description: Special Seismic Certification is limited to components of the systems identified in Attachment 1 for functions related to Computed Tomography (CT) diagnostic imaging services. Several - See Certified Product Tables -Mounting Description: Seismic enhancements made to the test units and/or modifications required to address Tested Seismic Enhancements: anomalies during the tests shall be incorporated into the production units. **Applicant Information** Applicant Company Name: EASE LLC Contact Person: Jonathan Roberson

Email: jon@EASECo.com

"A healthier California where all receive equitable, affordable, and quality health care"

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

Telephone: (909) 606-7622

Title: Principal Engineer





8/23/2024 OSP-0732 Page 1 of 13



# DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

California Licensed Structural Enginee	er Responsible for the Engineering and Test Report(s)
Company Name: EASE LLC	. Tropoliciolo lo. tilo Eliginocinig tila 100t Tropolitio)
Name: Jonathan Roberson	California License Number: S4197
Mailing Address: 5877 Pine Ave., Suite 210,	Chino Hills, CA 91709
Telephone: (951) 295-1892	Email: jon@EASECo.com
Certification Method	
GR-63-Core X ICC-ES AC	156
Other (Please Specify):	
	COR CODE CO
Testing Laboratory	
Company Name: ENVIRONMENTAL TESTIN	NG LABORATORIES, INC. (ETL)
Contact Person: Jeremy Lange	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mailing Address: 11034 Indian Trail, Dallas T	X 75229-3513
Telephone: (972) 247-9657	Email: Jeremy@etldallas.com
	MININANA KARARARARARA MANANA MANA
(C)	DATE: 08/23/2024
	V Shedanadaran san san san san san san san san san s

BUILDING



8/23/2024 OSP-0732 Page 2 of 13



### DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

<b>~</b> ·		_
Salem	10	<b>Parameters</b>
OCIOIII	ı	ı aranıcıcı ə

Design Basis of Equipment or Components (Fp/Wp) = See Attachment 1, Table 1

SDS (Design spectral response acceleration at short period, g) = 2.0 at z/h = 1; 2.5 at z/h = 0

ap (Amplification factor) = See Attachment 1, Table 1

Rp (Response modification factor) = See Attachment 1, Table 1

 $\Omega_0$  (System overstrength factor) = 2.0

1.5 Ip (Importance factor) =

z/h (Height ratio factor) = 1 and 0

Natural frequencies (Hz) = See Attachment

Overall dimensions and weight = See Attachment

### HCAI Approval (For Office Use Only) - Approval Expires on 08/23/2030

Date: 8/23/2024

Name: Mohammad Karim Title: Supervisor, Health Facilities

z/h =

Special Seismic Certification Valid Up to: SDS (g) = 2.0

Condition of Approval (if applicable):



8/23/2024 OSP-0732 Page 3 of 13

### ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

ATTACHMENT PAGE | 1 OF 4

#### TABLE 1:

Manufacturer Philips Healthcare									_		
System Spectral CT 7500 (459 Spectral CT v5.2 RT (		I CT MDR (	300010046251),	Spectral CT	v5.2 (30001	1932831),				= 2.0 at z = 2.5 at z	
Component	Identification	Арр	rox. Dimension	s [ln.]	Weight	Mount	Basis [1]	F <sub>P</sub> /W <sub>P</sub>	0-	R <sub>P</sub>	$\Omega_0$
	Number	W	D	H	[LB.]	WIOUTIL	Dasis 19	<b>FPIVV</b> P	ар	KP	220
GANTRY	_		ORL	ODF C		_	T	, ,		1	
Spectral Gantry [2]	459801665271	95.5	39.9	80.0	5134	Rigid Base	UUT-2102-1	2.40 1.13	1	1 ½	2
PATIENT TABLES		1.5									
Patient Couch [3]	459801658612	20.3	120.5 - 215.7	18.7 - 45.4	1413 <sup>[4]</sup>	Rigid Base	UUT-2102-2	2.40 1.13	1	1 ½	2
POWER DISTRIBUTION		6///	051	9-0732							
PDU with Integrated DC-DC Converter (Spellman High Voltage Electronics)	459801051621	27.7	BY: <sup>32,2</sup>	nmad Ka	1264 rim	Rigid Base	UUT-1702-1	1.44 1.13	1	2 ½	2
CONSOLES		YYYYY									
Spectral Gen 5.3 Host w/ Host Rack, including: [7]	459801902082	12.8	DATE: 0	8/23/202 29.8	189	Rigid Base	UUT-2102-4	1.44 1.13	1	2 ½	2
CT Gen 5.3 Host, Z4	459801898441				THERE !			1.13			
Spectral Gen 5.3 Host w/ Host Rack, including: [7]	300012777511	12.8	35.6	29.8	189	Rigid Base	SAME	1.44 1.13	1	2 ½	2
CT Gen 5.3 Host, Z4	300012777581				-07/			1.13			
Spectral CIRS HW 4 Computers w/ Rack + UPS, including: [8]	300008719801		MA BUI	LDING							
CT Gen 5.3 CIRS Master Z8 w/ ACQ	459801592022										
CT Gen 5.3 CIRS Compute Z8 (Quantity: 3)	459801592013	23.6	43.0	79.8	805	Wall / Floor	UUT-2102-3	1.44 1.13	1	2 ½	2
Staco UniStar VP 6kVA UPS w/ SNMP	459800913091							1.13			
Staco UniStar UPS Extended Run Battery	459800844121										
12-Port 10G-Gigabit Network Switch	300008118791										

Table continues next page

8/23/2024 OSP-0732 Page 4 of 13

#### ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

ATTACHMENT PAGE | 2 OF 4

#### TABLE 1:

Manufacturer Philips Hea	lthcare											
		301665291), Spectra 00011227501).	I CT MDR (	300010046251),	Spectral CT	v5.2 (30001	1932831),			S <sub>DS</sub> = 2.0 at z/h = 1 S <sub>DS</sub> = 2.5 at z/h = 0		
Component		Identification	Арр	rox. Dimension	s [ln.]	Weight	Mount	Basis [1]	F <sub>P</sub> /W <sub>P</sub>	ар	R <sub>P</sub>	$\Omega_0$
Component		Number	W	D	Н	[LB.]	Wount	Dasis	FP/VVP	аР	KΡ	320
Spectral CIRS HW 4 Comp Rack + UPS, including: [8]		300008719802		FORC	ODEC	01						
CT Gen5.3 CIRS Master	Z8 w/ ACQ	459801592023				MD)						
CT Gen5.3 CIRS Comput (Quantity: 3)	te Z8	459801592014	23.6	43.0	79.8	805	Wall / Floor	INT	1.44	1	2 ½	2
Staco UniStar VP 6kVA L SNMP	JPS w/	459800913091	23.0	USI OSI	P-0732	803	Wall / Floor	IIN I	1.13	ı	2 /2	2
Staco UniStar UPS Exten Battery	nded Run	459800844121					11.					
12-Port 10G-Gigabit Netv	work Switch	300008118791		BY: Mohar	mmad Ka	rim (						
Spectral CIRS HW 2 Comp Rack + UPS, including:	outers w/ [8]	300008718821			0/02/200							
CT Gen5.3 CIRS Master	Z8 w/ ACQ	459801592022	15 M	DATE. U	8/23/202	24						
CT Gen5.3 CIRS Comput	te Z8	459801592013				HARRY .	D_\/		1.44			
Staco UniStar VP 6kVA L SNMP	JPS w/	459800913091	23.6	43.0	79.8	701	Wall / Floor	INT	1.13	1	2 ½	2
Staco UniStar UPS Exten Battery	nded Run	459800844121	1	VIA		CODY						
12-Port 10G-Gigabit Netw	work Switch	300008118791		BUI	DING							
Spectral CIRS HW 2 Comp Rack + UPS, including:	outers w/ [8]	300008718822										
CT Gen5.3 CIRS Master	Z8 w/ ACQ	459801592023										
CT Gen5.3 CIRS Comput	te Z8	459801592014							1.44			
Staco UniStar VP 6kVA U SNMP	JPS w/	459800913091	23.6	43.0	79.8	701	Wall / Floor	INT	1.44	1	2 ½	2
Staco UniStar UPS Exten Battery	nded Run	459800844121										
12-Port 10G-Gigabit Netv	work Switch	300008118791										

Table continues next page

8/23/2024 OSP-0732 Page 5 of 13

#### ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

ATTACHMENT PAGE | 3 OF 4

#### TABLE 1:

Manufacturer System	Spectral CT 7500 (459801665291) Spectral CT MDR (300010046251) Spectral CT v5 2 (300011932831)									$S_{DS} = 2.0$ at $z/h = 1$ $S_{DS} = 2.5$ at $z/h = 0$		
Component	Spectral CT V3.2 KT (30	Identification	Approx. Dimensions [In.]			Weight	Mount	Basis [1]	F <sub>P</sub> /W <sub>P</sub>	ар	R <sub>P</sub>	Ω0
•		Number	W	D		[LB.]						
	IRS TL_Rack / UPS / ACQ	459801498651										
CT Gen5.3 IQ	on CIRS Master, HP Z8	459801498681										
	on CIRS Compute, HP Z8	459801498691	23.6	43.0	79.8	695	Wall / Floor	UUT-1805-1	1.44	1	2 ½	2
	on CIRS Compute, HP Z8	459801498691	20.0	.0.0	7 0.0		114, 1166.		1.13	•	- / 2	_
	VP 6kVA UPS w/ SNMP	459800913091										
	UPS Extended Run Batt	459800844121		/ \(\)	1 ( ) ( ) ( )	BXA/A						
MISCELLANE	OUS		2////	031	2-0/32			_				
Compressor -	50/60 HZ (JUN AIR)	459800191992	21.4	29.0	30.8	200	Rigid Base	UUT-1503-5	1.44 1.13	1	2 ½	2
Cabinet Comp (JUN AIR)	oressor - 50/60 Hz	459800882781	24.3	26.0	33.7	290	Rigid Base	UUT-1503-6	1.44 1.13	1	2 ½	2
Cabinet Comp (GAST/JUN A	oressor - 50/60 Hz IR) <sup>[5]</sup>	459800882783	24.8	DA 23.8: 0	8/233/8/02	4 248	Floor	2303-1	1.44 1.13	1	2 ½	2
Atlas Copco S Compressor w		300007683391	39.1	26.4	45.5	437	Floor	2303-2	1.44 1.13	1	2 ½	2
Atlas Copco S Compressor w		300007539331	39.1	26.4	45.5	437	Floor	SAME (2303-2)	1.44 1.13	1	2 ½	2
Automation Ye Air Buffer Asse		459801790583	27.6	17.8	19.8	68	Floor	2303-3	1.44 1.13	1	2 ½	2
СТ Вох	[6]	459800842443	15.8	4.0	3.5	4	Countertop Attached	SAME AS UUT-1505-5	1.44 1.13	1	2 ½	2
СТ Вох	[6]	459800842444	15.8	4.0	3.5	4	Countertop Attached	SAME AS UUT-1505-5	1.44 1.13	1	2 ½	2
Mounting Notes		pase and rigid wall mour	nt configuration of the config	on; base of unit be ner piece of rigid fi aracteristics was to	ears on and anc xed furniture. ested as part of	this testing pr	ched to a suppor	ting structure wit	h lateral su	pport abov		
	<ul><li>INT (Interpolated o line.</li><li>Gantry requires use of line.</li></ul>	r Extrapolated) indicates of Philips Seismic Kits 30 os use of Philips Seismic	model of ed	quipment not speci	fically tested for 91.	which seismi	ic qualification is	s established thro	ough testing	of similar	models in t	ne produc



ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

ATTACHMENT PAGE | 4 OF 4

#### TABLE 1:

Manufacturer	Philips Healthcare									0	- 0 0 -4 -			
System	Spectral CT 7500 (459801665291), Spectral CT MDR (300010046251), Spectral CT v5.2 (300011932831), Spectral CT v5.2 RT (300011227501).											S <sub>DS</sub> = 2.0 at z/h = 1 S <sub>DS</sub> = 2.5 at z/h = 0		
Component		Identification	Appr W	ox. Dimensions	<del></del>	Weight	Mount	Basis [1]	F <sub>P</sub> /W <sub>P</sub>	а <sub>Р</sub>	R₽	$\Omega_0$		
	4. Patient table weight does not include the 542 lb. patient load present during testing.													
	-					MA								
	<ul> <li>6. CT Box requires user of Philips Seismic Kit 459801147561</li> <li>7. Gen 5.3 Host w/ Host Rack requires use of Philips Seismic Kit 459801561671</li> <li>8. CIRS requires use of Philips Seismic Kit 459800914065</li> </ul>													
		g indicates unit is <u>not</u> a co			basis for se	ismic qualification	on only.							
		as Copco seismic bracket buffer seismic kit seismic			1.0732									





#### **ATTACHMENT 2: TEST SPECIMEN SUMMARY**

ATTACHMENT PAGE | 1 OF 6

#### **UUT-1503-5** Compressor 50/60 Hz

Manufacturer: Jun-Air

Identification: ID No.: 459800191992

Serial No.: 1214800704

Description: Component of Spectral CT 7500 System

Casters removed to allow anchorage of unit to fixture.

Mounting: Rigid Base (Floor) mounted using (4) – 1/2" dia. SAE J429

Grade 8 bolts



	Dimensions [in	1 FOR	CODE	Lowest Resonant Frequency [Hz]				
Width	Depth	Height	Weight [lb]	Front - Axis	Side - Axis	Vert - Axis		
21.42	28.86	30.75	200	21.9	10.6	15.6		
C-ES AC156 Shak	e Table Test Parar	neters				Code: 2022 CBC		
S <sub>DS</sub> [G]	z/h	IP C	A <sub>FLX-H</sub> [G]	A <sub>RIG-H</sub> [G]	A <sub>FLX-V</sub> [G]	A <sub>RIG-V</sub> [G]		
2.5	1.0	1.5	4.00	3.00	1.68	0.68		

## UUT-1503-6 Cabinet Compressor - 50/60 Hz/23/202

Manufacturer:	Jun-Air
Identification:	ID No.: 459800882781 Serial No.: 0215803421
Description:	Component of Spectral CT 7500 System
	Test specimen included 12 ga. mounting bracket & other modifications that are incorporated in Philips seismic kit P/N 459801067821.
	The Test Specimen was fully populated at time of test.
Mounting:	Rigid Base (Floor) mounted using (4) - 3/8" dia. Grade 8 Allen head cap screws to aluminum interface plate.



	Dimensions [in]			Lowes	cy [Hz]				
Width	Depth	Height	Weight [lb]	Front - Axis	Side - Axis	Vert - Axis			
24.3	26	33.7	290	6.1	6.3	29.9			
CC-ES AC156 Shal	ke Table Test Parame	ters				Code: 2022 CBC			
S <sub>DS</sub> [G]	z/h	l <sub>P</sub>	A <sub>FLX-H</sub> [G]	A <sub>RIG-H</sub> [G]	A <sub>FLX-V</sub> [G]	A <sub>RIG-V</sub> [G]			
2.5	1.0	1.5	4.00	3.00	1.68	0.68			
Unit satisfied AC156	nit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.								



### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 2 OF 6

Manufacturer:	Philips Healthcare			100		
Identification:	ID No.: 4598008424 Serial No.: 004	41		11.0		
Description:		143 is the same as 4596			all of	WW 4
Mounting:		ed) using (2) – 1" x 3" 3 at each of two tapered f est plate).			1	
	Dimensions [in]			Lowes	st Resonant Frequen	cy [Hz]
	Depth	Height	Weight [lb]	Front - Axis	Side - Axis	Vert - Axis
Width			COUL	37.9	>50	33.2
Width 15.8	4	2.5	4 - (	0.10	, 00	
15.8	4 ake Table Test Param		4	40	7 00	Code: 2022 CB
15.8			A <sub>FLX-H</sub> [G]	A <sub>RIG-H</sub> [G]	A <sub>FLX-V</sub> [G]	

UUT-1702-1	PDU with Into	egrated DC-D	C Converter			
Manufacturer:	Spellman High Volta	ge Electronics Corpo	ration		-	
Identification:	ID No.: 45980105162 Serial No.: 10460848					1
Description:	Component of Spect	ral CT 7500 System				
	Model No.: PDUX46	26			The second secon	
	CT Power Distributio	n Unit with Integrated	DC-DC Converter		The state of the s	
Mounting:	Rigid Base (Floor) m 0.18" thick 1008 stee (4) – M8-class 8.8 bc (Torque = 10.4 ft-lb) (3) - 3/8" diam. socke (Torque = 25 ft-lb) to Typical each side of	el bracket (Fy = 43.1 l olts to equipment fran (provided by Spellma et head cap screws w structure	ne an) // washers.			
	Dimensions [in]			Lowes	t Resonant Frequen	cy [Hz]
Width	Depth	Height	Weight [lb]	Front - Axis	Side - Axis	Vert - Axis
27.7	32.15	66.41	1264	13.8	16.3	14.4
	ke Table Test Parame	eters				Code: 2022 CBC
ICC-ES AC156 Sha	,,	l <sub>P</sub>	A <sub>FLX-H</sub> [G]	A <sub>RIG-H</sub> [G]	A <sub>FLX-V</sub> [G]	A <sub>RIG-V</sub> [G]
S <sub>DS</sub> [G]	z/h	<u>'</u>				



#### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 3 OF 6

### UUT-1805-1 IQon Gen 5.3 CIRS TL Rack / UPS / ACQ

Manufacturer: Philips Healthcare & Hewlett Packard (HP) ID No.: 459801498651 Identification:

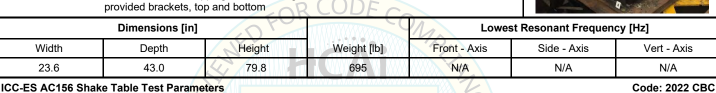
Serial No.: N/A

Description: Component Included for Interpolation Only

> Includes the following: Part No. CT Gen5.3 IQon CIRS Master, HP Z8, 459601498681 CT Gen5.3 IQon CIRS Computing, HP Z8, (x2) 459801498691 MZVLB1T0HALR-000H2 Each w/ 1 TB NVMe SSD, Staco UniStar VP 6kVA UPS w/ SNMP, 459800913091 Staco UniStar UPS Extended Run Batt, 459800844121 Philips Healthcare IQon Gen 5.x CIRS Seismic Kit 459800914063 Also included: (Non-standard config.) 2 TB NVMe SSD MZVLB2T0HMLB-000H1

Rigid Wall/Floor using (4) - 5/8" dia. SAE J429 Gr 8 bolts at base and (6) - 1/4" hex Mounting:

washer head, self-tapping, self-threading sheet metal screws to the wall. Manufacturer



A<sub>RIG-H</sub> [G] S<sub>DS</sub> [G] z/h lρ AFLX-H [G] A<sub>FLX-V</sub> [G] A<sub>RIG-V</sub> [G] 2.0 2.4 0.68 1.5 3.2 1.68 2.5

Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.

## **UUT-2102-1** Gantry

Manufacturer: Philips Medical Systems (Haifa)

ID No.: 459801665271 Identification: Serial No. 10010

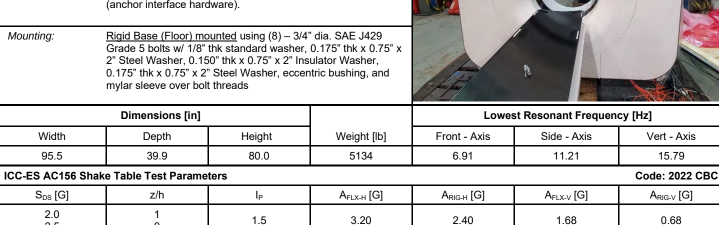
Component of Spectral CT 7500 System Description:

**CT Gantry** 

Requires the use of both Philips Seismic Kits 300007455531 (seismic enhanced internal brackets) and 300008626091

(anchor interface hardware).

0



Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.



#### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 4 OF 6

UUT-2102-2	Patient Coud	ch /				
Manufacturer:	Philips Healthcare (	Suzhou) Co., Ltd.		SWOODS!		
Identification:	ID No.: 4598016586 Serial No.: 60040	12				
Description:	Component of Spec	tral CT 7500 System				
	Patient Couch w/ Foot Pedal (ID No	o: 459801667081, S/N	I: 00012)			
	300008734871, and	Philips Seismic Kit 30 300008487161 which d tools needed for kit	contains anchor			
	Patient Load of 542 below, but was pres	lbs is not included in tent during test.	he weight listed			
Mounting:	Grade 5 bolts w/ 0.1	nounted using (6) – 5/8 25" thk x 0.625" ID x 1 NAS1515-H12H Wash D Steel Washer	1.75" OD Steel			
	Dimensions [in]			Lowes	st Resonant Frequen	ncy [Hz]
Width	Depth	Height	Weight [lb]	Front - Axis	Side - Axis	Vert - Axis
20.3	168.5"	37"	1413	13.21	2.89	5.32
ICC-ES AC156 SHA	KE TABLE TEST PA	RAMETERS	)SP-0732			CODE: 2022 CBC
S <sub>DS</sub> [G]	z/h	I POSSESSE	A <sub>FLX-H</sub> [G]	A <sub>RIG-H</sub> [G]	A <sub>FLX-V</sub> [G]	A <sub>RIG-V</sub> [G]
2.0 2.5	1 0	B.5/: Mo	namn³æd Kar	m 2.40	1.68	0.68
Unit satisfied AC156	requirements for stru	ctural integrity and ma	nufacturer requiremer	nts for function <mark>ality a</mark> fte	r AC156 test.	•

1111T 2402 2	Spectral CIDS	DATE:	08/23/202	+ UDS		
	Spectral CIRS			T UP3		
Manufacturer:	Philips Healthcare & I	Hewlett Packard (HP)				
Identification:	ID No.: 45980159759 30000871980 Serial No.: 2943FLW	1 (as configured)				
Description:	Component of Spectr	al CT 7500 System	<b>DILDING</b>			
Mounting:	Spectral CIRS HW 4 CT Gen 5.3 CIRS Ma CT Gen 5.3 CIRS Con Staco UniStar VP 6k\ Staco UniStar UPS E 12-Port 10G-Gigabit N Requires the use of P contains mounting bra Rigid Wall/Floor using	ster Z8 w/ ACQ (4598 mpute Z8, QTY: 3 (45 VA UPS w/ SNMP (45 Xtended Run Battery Network Switch (3000 hillips Seismic Kit 459 acket hardware.	801592022) 9801592013) 9800913091) (459800844121) 08118791) 9800914065 which			
g.	base and (8) - #12 he threading sheet meta	x washer head, self-t				
	Dimensions [in]			Lowes	st Resonant Frequen	cy [Hz]
Width	Depth	Height	Weight [lb]	Front - Axis	Side - Axis	Vert - Axis
23.6	43.0	79.8	805	N/A	N/A	N/A
ICC-ES AC156 Sha	ke Table Test Parame	ters				Code: 2022 CBC
S <sub>DS</sub> [G]	z/h	l <sub>P</sub>	A <sub>FLX-H</sub> [G]	A <sub>RIG-H</sub> [G]	A <sub>FLX-V</sub> [G]	A <sub>RIG-V</sub> [G]
2.0 2.5	1 0	1.5	3.20	2.40	1.68	0.68
Unit satisfied AC156	requirements for struct	tural integrity and mar	nufacturer requiremen	ts for functionality afte	r AC156 test.	•

#### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 5 OF 6

#### UUT-2102-4 Spectral Gen 5.3 Host w/ Host Rack

Philips Healthcare & Hewlett Packard (HP) Manufacturer:

ID No.: 459801634081 (labeled) Identification:

459801902082 (configured)

Serial No.: 7P19007

Description: Component of Spectral CT 7500 System

Spectral Gen 5.3 Host w/Host Rack including:

CT Gen 5.3 Host Z4 (459801898441)

Weight includes external mounting bracket hardware

Requires the use of Philips Seismic Kit 459801561671 which

contains mounting hardware.

Rigid Base (Floor) mounted using (4) - 3/8" dia. SAE J429 Mounting:

Grade 5 bolts



	Dimensions [in]			Lowes	st Resonant Frequer	ncy [Hz]
Width	Depth	Height	Weight [lb]	Side - Axis	Front - Axis	Vert - Axis
12.8	35.6	29.8	189	28,18	11.64	23.58
ICC-ES AC156 Shake	e Table Test Par <mark>am</mark> e	eters	SP-0732			Code: 2022 CBC
S <sub>DS</sub> [G]	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> [G]	A <sub>RIG-H</sub> [G]	A <sub>FLX-V</sub> [G]	A <sub>RIG-V</sub> [G]
2.0 2.5	1 0	B.5/: Mo	nammad Kar	m 2.40	1.68	0.68
	requirements for structure	ctural integrity and man	nufacturer requiremen	ts for functionality afte	r AC156 test.	

UUT2303-1	JUN AIR Cabine	t Compressor
-----------	----------------	--------------

Manufacturer: GAST / JUN AIR

Jun Air Model No. 120R689-40MA (as labeled) Identification:

Jun Air Model No. 120R-40MA (as configured) Philips Part No.: 459800882783 (No label)

Description: Production-equivalent engineering prototype

200-240V 60Hz / 200-230V 50Hz.

Requires the use of Philips Seismic Kit: Kit-compressor seismic 459801067821

Rigid Base mounted using (4) – 3/8" dia. SAE J429 Grade 5 Mounting:

bolts to aluminum interface plate.



	Dimensions (in.)			Lowes	st Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
24.8	23.8	33.8	248	13.3	21.8	37.8
ICC-ES AC156 Shak	ce Table Test Parame	ters				
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5	3.2	2.4	1.68	0.68
Unit satisfied AC156	requirements for struct	ural integrity and ren	nained functional per m	nanufacturer requirem	ent after AC156 test.	•



### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 6 OF 6

UUT2303-2	Atlas Copco	SF1 FF 60 Hz C	ompressor			
Manufacturer:	Atlas Copco					
Identification:	Philips Part No. 3	300007683391 (ass	embly)		- 2 -	- S-
				WALES WALES		
Description:		e SF1 FF 60 Hz Cor with Filter Kit for co				
	Requires use of (300011910181)	Atlas Copco Seismio	c Bracket		100	
Mounting:	Rigid Base moun Grade 5 bolts to	nted using (4) – 3/8" aluminum interface <sub>l</sub>	dia. SAE J429 plate.		7 - 9	
			o CODE			
	Dimensions (in	.) FO	RCODF	Lowes	st Resonant Frequenc	cy (Hz.)
Width	Dimensions (in	Height	Weight (lb.)	Lowes Side -Axis	st Resonant Frequence Front -Axis	cy (Hz.)  Vert-Axis
Width 39.1	<del></del>		Weight (lb.)	14/1	1	
39.1	Depth	Height 45.5		Side -Axis	Front -Axis	Vert-Axis
39.1	Depth 26.4	Height 45.5		Side -Axis	Front -Axis	Vert-Axis

UUT2303-3	Automation Ye	ruham Air Bu	ffer Assembly	+		
Manufacturer:	Automation Yeruha	m				-
Identification:	Philips Part No. 459	9801790583				
Description:	Air Buffer Assembly Requires use of Air		(300009849731)			
Mounting:	Rigid Base mounted Grade 5 bolts to alu				136	
	Grade 5 bolts to alu	ıminum interface p	olate.		et Resonant Frequenc	1
Mounting: Width	Dimensions (in.)	ıminum interface p	Diate.  Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
	Grade 5 bolts to alu	ıminum interface p	olate.			1
Width 27.6	Dimensions (in.)	ıminum interface p Height 19.8	Diate.  Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
Width 27.6	Dimensions (in.)  Depth  17.8	ıminum interface p Height 19.8	Diate.  Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis